ACCLAIM

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length short
Shape tapering

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium to long
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough medium to strong

Awn tips strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



ACCURANCE

CHARACTERS IN DETAIL

Ear

Number of rows two

Density medium to dense
Length short to medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough
Awn tips

medium to strong
medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude semi-erect



ACORN

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long to very long

Rachis

Length of first segment short
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough absent or very weak

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence late

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



ACOUSTIC

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear +/- equal to longer

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough medium to strong

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



ACROWAN

CHARACTERS IN DETAIL

Ear

Number of rows two

Density medium to dense
Length short to medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough
Awn tips strong
medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude semi-erect to horizontal



ACUMEN

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium to long

Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough medium to strong

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



ADONIS

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long

Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest present
Spiculation of inner lateral nerves weak
Rachilla hair type short
Ventral furrow - presence of hairs
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough medium to strong
Awn tips weak to medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity medium
Ear - attitude semi-recurved



ALVESTON

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough strong
Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



Variety Name: Amalika Crop:

Breeders Reference: AFP No: 2/2703

Breeder: nordic Seed A/S Translated from: Danish

Origin: Date: 23 March 2015

Code: AMAL

*Plant - growth habit: Intermediate to semi prostrate

*Lower leaves - hairiness of leaf sheaths: Absent

*Time of ear emergence:

*Flag leaf- anthocyanin colouration of auricles: Strong
Frequency of plants with recurved flag leaves: Low

Flag leaf- glaucosity of sheath:

*Ear- glaucosity:

Strong to very strong

Strong to very strong

Horizontal to semi recurved

Ear-length:

*Ear- number of rows: Two

*Ear- density: Medium to dense

Ear- shape: Parallel

*Awn- anthocyanin colouration of the tips:

*Awn- length compared to ear: Medium

Awn- spiculation of margins:

*Sterile spikelet-attitude: Non or rudimentary

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain:EqualLemma nerves- anthocyanin colouration:Medium*Plant height:Medium

Collar type:

Rachis- length of first segment: Short

Rachis- width of first segment: Rachis- curvature of first segment: Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:

*Grain- rachilla hair type:

Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs: Grain- spiculation of inner lateral nerves: Grain- spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:

*Grain- ventral furrow - presence of hairs:

*Grain- husk:

Absent

Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:*Seasonal type:

Clasping
Spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 30 March 2015

Variety Name: Anaconda Crop: Spring Barley

Breeders Reference: AC 99314/71 **AFP No:** 2/2111

Breeder: Dr J Agkermann & Co **Translated from:** German

Origin: Date: 24 November 2011

Code: ANAC

*Plant - growth habit: intermediate

*Lower leaves - hairiness of leaf sheaths: absent

*Time of ear emergence: medium

*Flag leaf- anthocyanin colouration of auricles: strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

*Ear- glaucosity: medium to strong

Ear- attitude:

Ear- length: medium to long

*Ear- number of rows: two

*Ear- density: lax to medium
Ear- shape: tapering to parallel
*Awn- anthocyanin colouration of the tips: medium to strong

*Awn- length compared to ear: short

Awn- spiculation of margins:

*Sterile spikelet-attitude: parallel to weakly divergent

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain:

Lemma nerves- anthocyanin colouration:

*Plant height: short

Collar type:

Rachis- length of first segment: Rachis- width of first segment: Rachis- curvature of first segment: Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: whitish ("white")

*Grain- rachilla hair type: long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: absent to weak

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves: medium to strong

*Grain- ventral furrow - presence of hairs: absent *Grain- husk: present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:

*Seasonal type: spring

Extra characters:

* = Characteristics which should always be included in the description of the variety. 06 May 2020



Variety Name: Anneli Crop: Spring barley

Breeders Reference: SWA 09090 **AFP No:**

Breeder: Lantmannen **Translated from:** Finnish

Origin: Date: 04 April 2019

Code: ANNE

*Plant - growth habit: Semi-erect-to intermediate

*Lower leaves - hairiness of leaf sheaths:

*Time of ear emergence:

*Flag leaf- anthocyanin colouration of auricles:

Present

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

*Ear- glaucosity:

Medium

Ear- attitude: Semi erect-horizontal Ear- length: Medium to long

*Ear- number of rows: Two

*Ear- density: Lax to medium Ear- shape: Tapering-parallel

*Awn- anthocyanin colouration of the tips: Present

*Awn- length compared to ear: Short to medium

Awn- spiculation of margins:

*Sterile spikelet-attitude: Divergent

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration: Very weak to weak

*Plant height: Collar type:

Rachis- length of first segment: Short to medium

Rachis- width of first segment:

Rachis- curvature of first segment: Strong

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third):

Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:*Grain- rachilla hair type:

Whitish
*Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:Absent or very weak

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves: Very weak to weak

*Grain- ventral furrow - presence of hairs: Absent *Grain- husk: Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:*Seasonal type:
Clasping
Spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 11 April 2019

ARMADA

CHARACTERS IN DETAIL

Ear

Number of rows two

Density medium to dense

Length long
Shape tapering

Awn

Length compared to ear medium (+/- equal to ear) to long

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules frontal ("bib" type)

Anthocyanin colouration

Flag leaf - auricles strong to very strong

Lemma nerves - at early dough strong

Awn tips strong to very strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity strong to very strong
Ear - attitude 21 days after ear emerg. semi-erect to horizontal



ARTEMIDA

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough
Awn tips
medium

Plant growth characters

Plant - growth habit intermediate
Plant - length very short
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity strong

Ear - attitude 21 days after ear emerg. erect to semi-erect



ARTISAN

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium to long
Shape parallel

Awn

Length compared to ear medium to long

Rachis

Length of first segment short to medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough strong

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity strong
Ear - attitude 21 days after ear emerg. semi-erect



Variety Name: Arwen Crop:

Breeders Reference: Br 11037 y 5 **AFP No:** 2/2678

Breeder: Senova Ltd Translated from: German

Origin: Date: 23 March 2017

Code: ARWN

*Plant - growth habit: Intermediate

*Lower leaves - hairiness of leaf sheaths: Absent

*Time of ear emergence: Medium

*Flag leaf- anthocyanin colouration of auricles: Srong to very strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

*Ear- glaucosity: Medium to strong
Ear- attitude: Semi erect to horizontal

Ear- length: Medium
*Ear- number of rows: Two
*Ear- density: Medium

Ear- shape:*Awn- anthocyanin colouration of the tips:
*Awn- length compared to ear:
Medium to long

Awn- spiculation of margins: *Sterile spikelet-attitude: Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal **Lemma nerves- anthocyanin colouration:** Medium

*Plant height:

Collar type: Short to medium

Rachis- length of first segment:MediumRachis- width of first segment:MediumRachis- curvature of first segment:Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:

*Grain- rachilla hair type:

Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:Absent or very weak

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:

*Grain- ventral furrow - presence of hairs: Absent *Grain- husk: Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:*Seasonal type:
Clasping
Spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 28 March 2017

AVALON

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium

Length long Shape parallel

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment short to medium Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent Sterile spikelet - development full Median spikelet - length of glume+awn cf grain equal

Grain

whitish ("white") Kernel - colour of aleurone layer

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long absent Ventral furrow - presence of hairs

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate Plant - length medium Lower leaf - hairiness of sheaths absent

Time of ear emergence medium Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



AVENGER

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium

Length short Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium Lemma nerves - at early dough strong

Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. semi-erect



BARBARELLA

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium to long
Shape tapering to parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude semi-erect



SPRING BARLEY

Variety Name: **Beatrix** Crop: Spring Barley

Breeders Reference: NORD 01/2449 **AFP No:** 2/2047

Breeder: Noordstat Saatzuchtgesellschaft Translated from: German

Origin: Date: 22 March 2004

Code: BEAT

*Plant - growth habit: intermediate
*Lower leaves - hairiness of leaf sheaths: absent

*Time of ear emergence:

*Flag leaf- anthocyanin colouration of auricles:

Frequency of plants with recurved flag leaves:

early to medium

strong to very strong
low to medium

Flag leaf- glaucosity of sheath: strong
*Ear- glaucosity: strong

Ear- attitude: semi-erect to horizontal

Ear- length: short
*Ear- number of rows: two
*Ear- density: medium
Ear- shape: parallel

*Awn- anthocyanin colouration of the tips: medium to strong *Awn- length compared to ear: medium to long

Awn- spiculation of margins:

*Sterile spikelet-attitude: absent or rudimentary

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: equal

Lemma nerves- anthocyanin colouration:

*Plant height: short to medium

Collar type:

Rachis- length of first segment: short to medium

Rachis- width of first segment:

Rachis- curvature of first segment: moderately curved

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: whitish ("white")

*Grain- rachilla hair type: long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: absent or very weak (0-2 per nerve)

Grain- spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:*Grain- ventral furrow - presence of hairs:

*Grain- husk:

strong

absent

present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules: clasping ("collar" type)

*Seasonal type: spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 16 May 2018

BELGRAVIA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment long

Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough
Awn tips

very weak to weak
weak to medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths
Time of ear emergence
Flag leaf - glaucosity of sheath
strong

Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. horizontal



BOGART

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough medium to strong

Awn tips strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence

Flag leaf - glaucosity of sheath

strong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. semi-erect



BRIONI

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape tapering

Awn

Length compared to ear medium

Rachis

Length of first segment medium to long
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium

Lemma nerves - at early dough medium to strong

Awn tips medium

Plant growth characters

Plant - growth habit semi-erect
Plant - length medium to long

Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



BUNTING

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough medium

Awn tips weak to medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths
Time of ear emergence medium to late

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



CADIZ

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium

Length long
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium to long

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length long
Lower leaf - hairiness of sheaths
Time of ear emergence medium
Flag leaf - glaucosity of sheath medium

Ear - glaucosity medium to strong

Ear - attitude semi-erect



CALICO

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment strong

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough medium to strong

Awn tips strong

Plant growth characters

Plant - growth habit semi-erect
Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence early

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. horizontal



CHA CHA

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium to long
Shape parallel

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment short to medium

Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong to very strong
Lemma nerves - at early dough weak to medium

Awn tips strong to very strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium Lower leaf - hairiness of sheaths absent

Time of ear emergence early
Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity strong

Ear - attitude 21 days after ear emerg. horizontal to semi-recurved



CHANCELLOR

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length very short to short

Lower leaf - hairiness of sheaths
Time of ear emergence
Flag leaf - glaucosity of sheath
Ear - glaucosity
Ear - attitude
semi-erect
absent
medium
strong
medium
semi-erect



CHANDRA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium

Shape tapering to parallel

Awn

Length compared to ear long to very long

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong

Ear - attitude semi-erect



CHANSON

CHARACTERS IN DETAIL

Ear

Number of rows two Density medium Length short Shape parallel

Length compared to ear long to very long

Rachis

Length of first segment medium Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish present Husk - presence after harvest

absent or v. weak Spiculation of inner lateral nerves

Rachilla hair type long Ventral furrow - presence of hairs absent Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong Lemma nerves - at early dough medium to strong

Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect



CHANTAL

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length short to medium
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment short to medium
Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough strong

Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect to intermediate
Plant - length very short to short

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



CHAPEAU

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment short to medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong to very strong

Lemma nerves - at early dough
Awn tips strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium to long

Lower leaf - hairiness of sheaths
Time of ear emergence
Flag leaf - glaucosity of sheath
Ear - glaucosity
strong

Ear - attitude 21 days after ear emerg. horizontal to semi-recurved



CHARMAY

CHARACTERS IN DETAIL

Ear

Number of rows two

Density medium to dense

Length long
Shape parallel

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment short
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough weak

Awn tips strong to very strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence
Flag leaf - glaucosity of sheath

strong

Ear - glaucosity strong to very strong

Ear - attitude 21 days after ear emerg. semi-recurved



CHECKMATE

CHARACTERS IN DETAIL

Ear

Number of rows two
Density dense

Length medium to long

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium
Lemma nerves - at early dough
Awn tips weak
strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



CHEERIO

CHARACTERS IN DETAIL

Ear

Number of rows two Density medium Length medium Shape parallel

Length compared to ear medium to long

Rachis

Length of first segment short medium Curvature of first segment

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

whitish ("white") Kernel - colour of aleurone layer

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long absent Ventral furrow - presence of hairs

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles very strong Lemma nerves - at early dough weak to medium strong to very strong

Awn tips

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium Lower leaf - hairiness of sheaths absent Time of ear emergence medium

Flag leaf - glaucosity of sheath strong to very strong Ear - glaucosity strong to very strong

Ear - attitude 21 days after ear emerg. horizontal to semi-recurved



CHILL

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium Length short to medium

Shape parallel

Length compared to ear +/- equal to longer

Rachis

Length of first segment short medium Curvature of first segment

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

whitish ("white") Kernel - colour of aleurone layer

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long absent Ventral furrow - presence of hairs

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong to very strong

Lemma nerves - at early dough medium Awn tips strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium Flag leaf - glaucosity of sheath strong

Ear - glaucosity strong Ear - attitude 21 days after ear emerg. horizontal



CHOICE

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium

Ear - attitude semi-erect to horizontal



CHRONICLE

CHARACTERS IN DETAIL

Ear

Number of rowstwoDensitymediumLengthmediumShapeparallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence
Flag leaf - glaucosity of sheath

Ear - glaucosity

medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



CINDY

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium Length medium Shape tapering

Length compared to ear long

Rachis

Length of first segment medium Curvature of first segment strong

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish present Husk - presence after harvest

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long Ventral furrow - presence of hairs absent Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

medium to strong Lemma nerves - at early dough

Awn tips medium

Plant growth characters

Plant - growth habit semi-erect Plant - length long Lower leaf - hairiness of sheaths absent Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong Ear - glaucosity medium to strong Ear - attitude horizontal



COCKTAIL

CHARACTERS IN DETAIL

Ear

Number of rowstwoDensitylaxLengthmediumShapetapering

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong to very strong

Lemma nerves - at early dough
Awn tips
medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths
Time of ear emergence
Flag leaf - glaucosity of sheath
strong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. semi-erect to horizontal



CONCERTO

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough very weak to weak

Awn tips weak

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium

Ear - attitude erect to semi-erect



CONTENDER

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length very short
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



Variety Name: Cosmopolitan Crop: Spring Barley

Breeders Reference: SJ 152037 **AFP No:**

Breeder: Sejet **Translated from:**

Origin: Date: 05 April 2018

Code: COSM

*Plant - growth habit: Intermediate to semi prostrate

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

*Ear- glaucosity:

Ear- attitude:

Ear- length:

Strong to very strong
Medium to strong
Erect to semi erect
Short to medium

*Ear- number of rows:

*Ear- density:

Medium

Ear- shape:

Parallel

*Awn- anthocyanin colouration of the tips:

*Awn- length compared to ear:

Long

Awn- spiculation of margins:

*Sterile spikelet-attitude: N/A

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

*Plant height: Collar type:

Rachis- length of first segment: Short to medium

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:

*Grain- rachilla hair type:

Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:Absent or very weak

Grain- spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:

*Grain- ventral furrow - presence of hairs: Absent *Grain- husk: Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:*Seasonal type:
Clasping
Spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 16 May 2018

CRESCENDO

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long

Shape parallel

Awn

Length compared to ear medium

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough weak
Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude semi-erect



Variety Name: Cristalia Crop: Spring Barley

Breeders Reference: AFP No:

Breeder: Ets Claude Camille Benoist SA **Translated from:** French

Origin: Date: 25 March 2004

Code: CRST

*Plant - growth habit: intermediate
*Lower leaves - hairiness of leaf sheaths: absent
*Time of ear emergence: medium

*Flag leaf- anthocyanin colouration of auricles: medium to strong
Frequency of plants with recurved flag leaves: low to medium

Flag leaf- glaucosity of sheath:

*Ear- glaucosity:

Ear- attitude:

horizontal

Ear- length:

long

*Ear- number of rows:

two

*Ear- density:

medium

Ear- shape: parallel *Awn- anthocyanin colouration of the tips: medium

*Awn- length compared to ear: medium (+/- equal to ear)

Awn- spiculation of margins:

*Sterile spikelet-attitude: divergent

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: equal

Lemma nerves- anthocyanin colouration:

*Plant height: medium

Collar type:

Rachis- length of first segment: medium

Rachis- width of first segment:

Rachis- curvature of first segment: weak to medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: whitish ("white")

*Grain- rachilla hair type: long
Grain- rachilla length: medium

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: absent or very weak (0-2 per nerve)

Grain- spiculation of outer lateral nerves: shallow

Grain- anthocyanin colouration of lemma nerves: medium to strong

*Grain- ventral furrow - presence of hairs: absent *Grain- husk: present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules: clasping ("collar" type)

*Seasonal type: spring

Extra characters: Awn: spicules central nerve partially spiculate;

10to 2 cm bare at the base. Rachilla length relative to the rachis segment medium to long.

* = Characteristics which should always be included in the description of the variety. 30 March 2015



CROONER

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length short
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough absent or very weak

Awn tips strong

Plant growth characters

Plant - growth habit intermediate
Plant - length very short to short

Lower leaf - hairiness of sheaths

Time of ear emergence
Flag leaf - glaucosity of sheath

Ear - glaucosity

strong

strong

Ear - attitude 21 days after ear emerg. erect to semi-erect



CROPTON

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length very short to short

Lower leaf - hairiness of sheaths
Time of ear emergence
Flag leaf - glaucosity of sheath
Ear - glaucosity
Ear - attitude 21 days after ear emerg.

absent
medium
medium
horizontal



CUPITO

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium

Shape

Awn

Length compared to ear medium to long

Rachis

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong to very strong

Lemma nerves - at early dough
Awn tips strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity strong
Ear - attitude 21 days after ear emerg. horizontal



DANDY

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium to long
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment short

Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit erect to semi-erect

Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity of sheath medium to strong medium to strong

Ear - attitude 21 days after ear emerg. semi-erect



DECANTER

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough medium to strong
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. semi-erect to horizontal



DEFENDER

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape tapering

Awn

Length compared to ear medium to long

Rachis

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough weak

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths
Time of ear emergence medium to late

Time of ear emergence medium r Flag leaf - glaucosity of sheath medium

Ear - glaucosity weak to medium Ear - attitude 21 days after ear emerg. semi-erect



DEVERON

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length short to medium

Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough
Awn tips
absent or very weak
medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length very short
Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



DIOPTRIC

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough medium to strong

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude erect to semi-erect



DOYEN

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium to long
Shape tapering to parallel

Awn

Length compared to ear +/- equal to longer

Rachis

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough
Awn tips
medium to strong
medium to strong

Plant growth characters

Plant - growth habit semi-erect
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



DRAGOON

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment short to medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium
Lemma nerves - at early dough weak
Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length very short to short

Lower leaf - hairiness of sheaths
Time of ear emergence late

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



EDITHA

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment long
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough medium to strong
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



Variety Name: **EMBRACE** Crop: Spring Barley

Breeders Reference: SJ 148377 **AFP No:**

Breeder: SEJET Translated from: German

Origin: Date: 15 May 2018

Code: EMBR

*Plant - growth habit: Intermediate to semi prostrate

*Lower leaves - hairiness of leaf sheaths:

*Time of ear emergence:

*Flag leaf- anthocyanin colouration of auricles: Strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Strong to very strong

*Ear- glaucosity:

Ear- attitude: Erect to semi erect
Ear- length: Short to medium

*Ear- number of rows:

*Ear- density:

Medium
Ear- shape:

Parallel

*Awn- anthocyanin colouration of the tips:

*Awn- length compared to ear:

Long

Awn- spiculation of margins:

*Sterile spikelet-attitude: Non or rudimentary

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

*Plant height: Medium

Collar type:

Rachis- length of first segment: Short to medium

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: Whitish
*Grain- rachilla hair type: Short

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:

Absent or very weak

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves: Weak to medium

*Grain- ventral furrow - presence of hairs: Absent *Grain- husk: Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:*Seasonal type:
Clasping
Spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 16 May 2018

Variety Name: **EVELINA** Crop: Spring Barley

Breeders Reference: SE 501/05SG **AFP No:**

Breeder: Landwirtschaftliche Fachschule **Translated from:** German

Edelhof Saatzucht

Origin: Date: 12 June 2015

Code: EVEL

*Plant - growth habit: semi erect
*Lower leaves - hairiness of leaf sheaths: absent

*Time of ear emergence:

*Flag leaf- anthocyanin colouration of auricles:

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

strong to very strong low to medium

strong to very strong

*Ear- glaucosity: medium
Ear- attitude: semi erect`
Ear- length: medium to long

*Ear- number of rows: two

*Ear- density: medium to dense tapering to parallel

*Awn- anthocyanin colouration of the tips: strong

*Awn- length compared to ear: medium to long

Awn- spiculation of margins:

*Sterile spikelet-attitude: divergent

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain:

Lemma nerves- anthocyanin colouration:

*Plant height: tall

Collar type:

Rachis- length of first segment: short

Rachis- width of first segment:

Rachis- curvature of first segment: medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: white *Grain- rachilla hair type: long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: absent to very weak

Grain- spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves: strong
*Grain- ventral furrow - presence of hairs: absent
*Grain- husk: present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:*Seasonal type:
clasping
spring

Extra characters:

* = Characteristics which should always be included in the description of the variety. 08 March 2016



Variety Name: **EVERGREEN** Crop:

Breeders Reference: AFP No:

Origin: Br6920b115*QUENCH Date: 29 July 2013

Code: EVER

*Plant - growth habit: Intermediate to semi prostrate

*Lower leaves - hairiness of leaf sheaths: Absent
*Time of ear emergence: Medium

*Flag leaf- anthocyanin colouration of auricles:

Strong to very strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

*Ear- glaucosity:

Strong

*Ear- attitude:

Horizontal

Ear- length:

Medium

*Ear- number of rows:

Two

*Ear- density:

Ear- shape:

*Awn- anthocyanin colouration of the tips:

Lax to medium
Parallel
Strong

*Awn- length compared to ear: Medium to long

Awn- spiculation of margins:

*Sterile spikelet-attitude: Divergent

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:Medium to strong

*Plant height: Medium

Collar type:

Rachis- length of first segment: Short

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:*Grain- rachilla hair type:
Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:Absent or very weak

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:Medium to strong

*Grain- ventral furrow - presence of hairs: Absent *Grain- husk: Present

 $\label{lem:conditional} \textbf{Grain-length of lodicles ("collar" type only):}$

Grain- disposition of lodicules:*Seasonal type:

Clasping
Spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 30 March 2015

Variety Name: **Explorer** Crop: Spring Barley

Breeders Reference: AFP No:

Breeder: Secobra Recherches **Translated from:** French

Origin: Date: 11 March 2014

Code: EXPL

*Plant - growth habit: Intermediate
*Lower leaves - hairiness of leaf sheaths: Absent

*Time of ear emergence: Early to medium
*Flag leaf- anthocyanin colouration of auricles: Strong to very strong

Frequency of plants with recurved flag leaves: Medium

Flag leaf- glaucosity of sheath:

*Ear- glaucosity:

Absent or very weak

Ear- attitude:

Semi erect to horizontal

Ear- length:

Short to medium

*Ear- number of rows:

*Ear- density:

Ear- shape:

Two

Medium

Parallel

*Awn- anthocyanin colouration of the tips:

*Awn- length compared to ear:

Medium to strong

Medium to long

Awn- spiculation of margins: *Sterile spikelet-attitude: Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

*Plant height: Collar type:

Rachis- length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:*Grain- rachilla hair type:
Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:Absent or very weak

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:Medium to strong

*Grain- ventral furrow - presence of hairs: Absent *Grain- husk: Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:*Seasonal type:

Clasoing
Spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 30 March 2015

FAIRING

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium
Shape tapering

Awn

Length compared to ear medium

Rachis

Length of first segment medium to long
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough medium to strong

Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



Variety Name: Fairytale Crop: Spring Barley

Breeders Reference: SJ 032231 **AFP No:** 2/2191

Breeder: Sejet Planteforaedling Translated from: Danish

Origin: Date: 28 February 2007

Code: FAIR

*Plant - growth habit: intermediate to semi-prostrate

*Lower leaves - hairiness of leaf sheaths: absent
*Time of ear emergence: medium

*Flag leaf- anthocyanin colouration of auricles: strong to very strong Frequency of plants with recurved flag leaves: medium to high

Flag leaf- glaucosity of sheath: strong *Ear- glaucosity: strong

Ear- attitude: semi-erect to horizontal

Ear- length: medium
*Ear- number of rows: two
*Ear- density: medium
Ear- shape: parallel
*Awn- anthocyanin colouration of the tips: strong

*Awn- length compared to ear: medium (+/- equal to ear)

Awn- spiculation of margins:

*Sterile spikelet-attitude: deficiens
Sterile spikelet-shape of tip: N/A
Sterile spikelet- length of lemma: N/A

Median spikelet- length of glume + awn cf grain:

Lemma nerves- anthocyanin colouration:

*Plant height: medium

Collar type:

Rachis- length of first segment: short

Rachis- width of first segment:

Rachis- curvature of first segment: medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: whitish ("white")

*Grain- rachilla hair type: long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: absent or very weak (0-2 per nerve)

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves: weak
*Grain- ventral furrow - presence of hairs: absent
*Grain- husk: present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules: clasping ("collar" type)

*Seasonal type: spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 20 March 2019

Variety Name: Fairway **Crop:** Spring Barley

Breeders Reference: NOS 111.390-52 AFP No:

Breeder: Nordic Seeds A/S **Translated from:**

Origin: Date: 05 May 2020

Code: RWAY

*Plant - growth habit: Intermediate to semi prostrate

*Lower leaves - hairiness of leaf sheaths:

*Time of ear emergence: Medium

*Flag leaf- anthocyanin colouration of auricles: Strong to very strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Strong to very satrong Medium to strong *Ear- glaucosity: Ear- attitude: Horizontal

Ear-length: Medium *Ear- number of rows: Two

*Ear- density: Lax to medium Ear- shape: Parallel *Awn- anthocyanin colouration of the tips: Strong

*Awn- length compared to ear: Medium to long

Awn-spiculation of margins:

*Sterile spikelet-attitude: NA

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

*Plant height: Collar type:

Rachis-length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third):

Rachis(6-row)- degree of zig-zag (mid third):

Whitish Kernel- colour of aleurone layer: *Grain- rachilla hair type: Short

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain-spiculation of inner lateral nerves: Absent or very weak

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves: Strong *Grain- ventral furrow - presence of hairs: Absent *Grain- husk: Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules: Clasping

*Seasonal type: **Extra characters:**

* = Characteristics which should always be included in the description of the variety. 06 May 2020



FANGIO

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape tapering

Awn

Length compared to ear medium to long

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough weak

Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium
Lower leaf - hairiness of sheaths
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude erect to semi-erect



FEALTY

CHARACTERS IN DETAIL

Ear

Number of rows two Density medium Length medium

tapering to parallel Shape

Length compared to ear long (longer than ear)

Rachis

short to medium Length of first segment

weak Curvature of first segment

Spikelet

Sterile spikelet - attitude divergent Sterile spikelet - development full Median spikelet - length of glume+awn cf grain equal

Grain

whitish ("white") Kernel - colour of aleurone layer

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium to strong Lemma nerves - at early dough medium to strong medium to strong

Awn tips

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



FIREFOXX

CHARACTERS IN DETAIL

Ear

Number of rows two

Density very lax to lax Length medium to long

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment long

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long

Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude erect to semi-erect



FLYER

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong
Ear - glaucosity strong

Ear - attitude erect to semi-erect



FORENSIC

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax Length medium Shape parallel

Length compared to ear long

Rachis

Length of first segment medium Curvature of first segment medium

Spikelet

Sterile spikelet - attitude parallel to weakly divergent

Sterile spikelet - development full Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type short absent Ventral furrow - presence of hairs Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough weak Awn tips medium

Plant growth characters

Plant - growth habit intermediate Plant - length very short Lower leaf - hairiness of sheaths absent Time of ear emergence medium to late

Flag leaf - glaucosity of sheath strong Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



GARNER

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium Lower leaf - hairiness of sheaths absent

Lower leaf - hairiness of sheaths

Time of ear emergence

Elbert of the street of the

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity weak to medium
Ear - attitude 21 days after ear emerg. semi-erect to horizontal



GENIE

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough very weak to weak

Awn tips strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence

Flag leaf - glaucosity of sheath

strong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



GEORGINA

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium Length medium to long Shape parallel

Awn

Length compared to ear medium to long

Rachis

Length of first segment short to medium

Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long Ventral furrow - presence of hairs absent Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate Plant - length long Lower leaf - hairiness of sheaths absent

Time of ear emergence late

Flag leaf - glaucosity of sheath medium to strong Ear - glaucosity medium to strong Ear - attitude erect to semi-erect



GLASSEL

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium
Shape tapering to parallel

Awn

Length compared to ear +/- equal to longer

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium to strong Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



GOLDEN PROMISE

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length short to medium
Shape parallel

Awn

Length compared to ear short (shorter than ear)

Rachis

Length of first segment medium to long Curvature of first segment very weak

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules frontal ("bib" type)

Anthocyanin colouration

Flag leaf - auricles medium
Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit erect
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity strong
Ear - attitude 21 days after ear emerg. semi-erect



GOLF

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium

Curvature of first segment strong

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain shorter

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence very early to early

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude semi-erect



GULLIVER

CHARACTERS IN DETAIL

Ear

Number of rowstwoDensitymediumLengthmediumShapeparallel

Awn

Length compared to ear long to very long

Rachis

Length of first segment short to medium Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough
Awn tips
medium to strong
medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude semi-erect



HACKER

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium to long
Shape parallel

Awn

Length compared to ear medium to long

Rachis

Length of first segment short to medium Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



Variety Name: **HAMBO** Crop: Spring Barley

Breeders Reference: NORD 13/2330 **AFP No:**

Breeder: NORDSAAT Translated from: German

Origin: Date: 15 May 2018

Code: HAMB

*Plant - growth habit: Intermediate to semi prostrate

*Lower leaves - hairiness of leaf sheaths: Absent

*Time of ear emergence: Early to medium
*Flag leaf- anthocyanin colouration of auricles: Strong to very strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

*Ear- glaucosity:

Strong

Ear- attitude: Semi recurved
Ear- length: Medium to long

*Ear- number of rows: Two

*Ear- density: Lax to medium
Ear- shape: Parallel
*Awn- anthocyanin colouration of the tips: Strong

*Awn- length compared to ear: Medium to long

Awn- spiculation of margins:

*Sterile spikelet-attitude: Non or rudimentary

Sterile spikelet-shape of tip:NASterile spikelet- length of lemma:NAMedian spikelet- length of glume + awn cf grain:Equal

Lemma nerves- anthocyanin colouration:

*Plant height: Short to medium

Collar type:

Rachis- length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: Medium to strong

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third):

Kernel- colour of aleurone layer:*Grain- rachilla hair type:

United Services Whitish

United Services Whitish

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:Absent or very weak

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:

*Grain- ventral furrow - presence of hairs:

*Grain- husk:

Strong

Absent

Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:

*Seasonal type:

Clasping

Spring

Extra characters:

16 May 2018

SPRING BARLEY



^{* =} Characteristics which should always be included in the description of the variety.

HARRISON

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium

Shape tapering to parallel

Awn

Length compared to ear long to very long

Rachis

Length of first segment medium to long
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough weak
Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium

Ear - glaucosity strong

Ear - attitude erect to semi-erect



HAVEN

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium
Ear - glaucosity strong
Ear - attitude 21 days after ear emerg. semi-erect



HEMINGWAY

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long Shape parallel

Awn

Length compared to ear +/- equal to longer

Rachis

Length of first segment medium to long

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. semi-erect



HENLEY

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium to long
Shape parallel

Awn

Length compared to ear medium to long

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvest present
Spiculation of inner lateral nerves medium
Rachilla hair type long
Ventral furrow - presence of hairs
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence very early to early

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. horizontal



HUSKY

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium to long
Shape parallel

Awn

Length compared to ear +/- equal to longer

Rachis

Length of first segment short to medium Curvature of first segment very weak

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



ICONIC

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium
Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length long
Lower leaf - hairiness of sheaths absent

Time of ear emergence medium
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude semi-erect



INFINIUM

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium to late

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



INTREPID

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium
Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough medium to strong

Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length very short
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity weak to medium

Ear - attitude 21 days after ear emerg. weak to incutum
erect to semi-erect



Variety Name: Invictus Crop:

Breeders Reference: AFP No: 2/2681

Breeder: Sejt Planteforaedling I/S **Translated from:** Dutch

Origin: Date: 23 March 2015

Code: Invi

*Plant - growth habit: Imediate to semi prostrate

*Lower leaves - hairiness of leaf sheaths:

*Time of ear emergence:

*Flag leaf- anthocyanin colouration of auricles: Strong
Frequency of plants with recurved flag leaves: Medium

Flag leaf- glaucosity of sheath:

*Ear- glaucosity:

Strong to very strong

Strong to very strong

Horizontal to semi recurved

Ear- length: Medium *Ear- number of rows: Two

*Ear- density: Lax to medium Ear- shape: Parallel

*Awn- anthocyanin colouration of the tips:

*Awn- length compared to ear: Awn- spiculation of margins:

*Sterile spikelet-attitude: Non or rudimentary

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain:

Lemma nerves- anthocyanin colouration:Medium*Plant height:Medium

Collar type:

Rachis- length of first segment: Rachis- width of first segment: Rachis- curvature of first segment: Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: *Grain- rachilla hair type:Whitish
Short

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:Absent or very weak

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:

*Grain- ventral furrow - presence of hairs: Absent *Grain- husk: Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:

*Seasonal type: Spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 30 March 2015

KELIM

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length short to medium

Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough strong

Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. semi-erect



KERSTIN

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length short to medium

Shape

Awn

Length compared to ear long

Rachis

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough medium to strong
Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath strong to very strong Ear - glaucosity strong to very strong

Ear - attitude 21 days after ear emerg. horizontal



KWS AURELIA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



KWS CASHMERE

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length short
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit semi-erect
Plant - length very short
Lower leaf - hairiness of sheaths
Time of ear emergence medium to late

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity weak to medium
Ear - attitude 21 days after ear emerg. erect to semi-erect



KWS ELSIE

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment short
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude horizontal



KWS IRINA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment short to medium Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium

Lemma nerves - at early dough medium to strong
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



KWS LENNOX

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium to long
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium
Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium to long

Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



KWS LOXANNE

CHARACTERS IN DETAIL

Ear

Number of rows two
Density dense
Length short
Shape tapering

Awn

Length compared to ear long to very long

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheathsabsentTime of ear emergencemediumFlag leaf - glaucosity of sheathstrong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. semi-erect to horizontal



KWS ORPHELIA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length short
Shape tapering

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium to strong Lemma nerves - at early dough weak to medium

Awn tips strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong Ear - glaucosity strong

Ear - attitude 21 days after ear emerg. erect to semi-erect



KWS SASSY

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough very weak to weak

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



KWS SPECTRA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



KWS VITARA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium
Shape parallel

Awn

Length compared to ear medium

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity strong
Ear - attitude 21 days after ear emerg. semi-erect



LAUREATE

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium to long Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough
Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



LG BRONCO

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment long
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath strong to very strong
Ear - glaucosity medium to strong
Ear - attitude erect to semi-erect



LG DIABLO

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium Length short to medium parallel

Shape

Length compared to ear long

Rachis

Length of first segment medium weak to medium Curvature of first segment

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short Ventral furrow - presence of hairs absent Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

weak to medium Lemma nerves - at early dough

Awn tips medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium to strong Ear - attitude erect to semi-erect



LG ENCHANT

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity strong

Ear - attitude erect to semi-erect



LG FURLONG

CHARACTERS IN DETAIL

Ear

Number of rowstwoDensitylaxLengthlongShapeparallel

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long

Lower leaf - hairiness of sheaths
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong
Ear - glaucosity strong

Ear - attitude erect to semi-erect



LG GODDESS

CHARACTERS IN DETAIL

Ear

Number of rows two

Density medium to dense

Length medium Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough
Awn tips strong medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong

Ear - attitude semi-erect



LG LODESTAR

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment long

Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough weak

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude semi-erect



LG MERMAID

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity strong

Ear - attitude erect to semi-erect



LG OPERA

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough strong
Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length very short to short

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



LG ROCKSTAR

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length very short
Shape tapering

Awn

Length compared to ear long to very long

Rachis

Length of first segment short to medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length very short
Lower leaf - hairiness of sheaths
Time of ear emergence late
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. semi-erect



LG SERENGETI

CHARACTERS IN DETAIL

Ear

Number of rows two

Density very lax to lax

Length long

Shape tapering to parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude erect to semi-erect



LG SUNSET

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough weak

Awn tips weak to medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence

Flag leaf - glaucosity of sheath

strong

Ear - glaucosity medium to strong
Ear - attitude erect to semi-erect



LG TOMAHAWK

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough
Awn tips
medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude erect to semi-erect



LIMONA

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length short to medium
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles weak to medium
Lemma nerves - at early dough absent or very weak

Awn tips weak to medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium



Variety Name: Lucienne Crop:

Breeders Reference: BE2007011006 **AFP No:** 2/2885

Breeder: LS Plant Breeding Ltd **Translated from:** German

Origin: Date: 23 March 2017

Code: LUCI

*Plant - growth habit:

*Lower leaves - hairiness of leaf sheaths:

*Time of ear emergence:

*Flag leaf- anthocyanin colouration of auricles:

Medium

Medium

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Strong

*Ear- glaucosity: Absent or very weak
Ear- attitude: Semi erect to horizontal

Ear-length: Short

*Ear- number of rows:

*Ear- density:

More than two
Medium

Ear- shape:

Parallel

*Awn- anthocyanin colouration of the tips: Medium to strong

*Awn- length compared to ear: Long

Awn- spiculation of margins: *Sterile spikelet-attitude: Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain:

Lemma nerves- anthocyanin colouration:

*Plant height: Long to very long

Collar type:

Rachis- length of first segment: Medium to long

Rachis- width of first segment:

Rachis- curvature of first segment: Weak to medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third):

Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: Weakly coloured

*Grain- rachilla hair type: Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:Weak to medium

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:

*Grain- ventral furrow - presence of hairs: Present
*Grain- husk: Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:*Seasonal type:

Clasping
Winter

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 28 March 2017

Variety Name: Luther Crop: Spring Barley

Breeders Reference: NORD 15/2448 **AFP No:**

Breeder: NORDSAAT Translated from: German

Origin: Date: 05 May 2020

Code: LTHE

*Plant - growth habit: Intermediate to semi prostrate

*Lower leaves - hairiness of leaf sheaths: Absent

*Time of ear emergence: Early to medium

*Flag leaf- anthocyanin colouration of auricles: Strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

*Ear- glaucosity:

Ear- attitude:

Ear- length:

Strong

Horizontal

Medium to long

*Ear- number of rows:

*Ear- density: Medium to dense

Ear- shape: Tapering

*Awn- anthocyanin colouration of the tips:

*Awn- length compared to ear:

Strong to very strong

Long to wery long

Awn- spiculation of margins:

*Sterile spikelet-attitude: Non rudamentory

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain:EqualLemma nerves- anthocyanin colouration:Strong*Plant height:Medium

Collar type:

Rachis- length of first segment: Medium to long

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: Whitish *Grain- rachilla hair type: Short

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Absent or very weak

Grain- spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:Strong*Grain- ventral furrow - presence of hairs:Absent*Grain- husk:Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:*Seasonal type:
Clasping
Spring

Extra characters:

* = Characteristics which should always be included in the description of the variety. 06 May 2020



MAGNATA

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude semi-erect to horizontal



MALT JAGGER

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium to long
Shape parallel

Awn

Length compared to ear medium to long

Rachis

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths
Time of ear emergence late

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium



MARACA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium to long

Shape

Awn

Length compared to ear medium to long

Rachis

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late

Flag leaf - glaucosity of sheath strong

Ear - glaucosity weak to medium Ear - attitude 21 days after ear emerg. horizontal



Variety Name: Maresi Crop: Spring Barley

Breeders Reference: VSB 347 **AFP No:** 2/1036

Breeder: VEB Translated from: German

Origin: Date: 01 February 1993

Code: MSI

*Plant - growth habit: intermediate to semi-prostrate

*Lower leaves - hairiness of leaf sheaths: absent

*Time of ear emergence: medium to late

*Flag leaf- anthocyanin colouration of auricles: strong
Frequency of plants with recurved flag leaves: low
Flag leaf- glaucosity of sheath: strong
*Ear- glaucosity: medium

Ear- attitude: horizontal to semi-recurved

Ear- length:

*Ear- number of rows: two
*Ear- density: medium

Ear- shape:

*Awn- anthocyanin colouration of the tips: medium

*Awn- length compared to ear:

Awn- spiculation of margins: present

*Sterile spikelet-attitude: parallel to weakly divergent

Sterile spikelet-shape of tip: rounded

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain:

Lemma nerves- anthocyanin colouration:

*Plant height: short

Collar type:

Rachis- length of first segment: Rachis- width of first segment: Rachis- curvature of first segment: Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: whitish ("white")

*Grain- rachilla hair type: long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: absent to very weak (0-2 per nerve)

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves: medium to strong

*Grain- ventral furrow - presence of hairs: absent *Grain- husk: present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:

*Seasonal type: spring

Extra characters: Length of leaf blade short to medium; width of

leaf blade medium to broad.

* = Characteristics which should always be included in the description of the variety.

28 March 2017



MARIONETTE

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium to long

Lower leaf - hairiness of sheaths absent
Time of ear emergence early
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. semi-erect to horizontal



MARIPOSA

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude semi-erect to horizontal



MARY

CHARACTERS IN DETAIL

Ear

Number of rowstwoDensitymediumLengthmediumShapeparallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment short to medium Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium



MAYFLOWER

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough strong

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



MELIUS

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long

Shape parallel

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium weak to medium Curvature of first segment

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

whitish ("white") Kernel - colour of aleurone layer

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long absent Ventral furrow - presence of hairs

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles weak to medium Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit intermediate Plant - length medium Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium medium to strong

Flag leaf - glaucosity of sheath

Ear - glaucosity strong Ear - attitude 21 days after ear emerg. semi-erect



MICKLE

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length short
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough medium to strong

Awn tips strong

Plant growth characters

Plant - growth habit semi-erect to intermediate
Plant - length very short to short

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong Ear - glaucosity strong



Variety Name: Milford Crop: Spring Barley

Breeders Reference: AFP No:

Breeder: Saatzucht Josef Breun Translated from: German

Origin: Date: 15 September 2011

Code: MILF

*Plant - growth habit: Semi erect to intermediate

*Lower leaves - hairiness of leaf sheaths: Absent

*Time of ear emergence: Early to medium
*Flag leaf- anthocyanin colouration of auricles: Weak to medium
Frequency of plants with recurved flag leaves: Very low to low

Flag leaf- glaucosity of sheath: Strong

*Ear- glaucosity: Absent or very weak

Ear- attitude: Semi erect
Ear- length: Short to medium

*Ear- number of rows:

*Ear- density:

Ear- shape:

*Awn- anthocyanin colouration of the tips:

*Medium

Parallel

Medium

*Awn- length compared to ear: Medium to long

Awn- spiculation of margins: *Sterile spikelet-attitude: Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

*Plant height: Collar type:

Rachis- length of first segment: Medium to long

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:

*Grain- rachilla hair type:

Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:Absent or very weak

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves: Weak *Grain- ventral furrow - presence of hairs: Absent

*Grain- husk:

 $\label{lem:continuous} \textbf{Grain-length of lodicles ("collar" type only):}$

Grain- disposition of lodicules:*Seasonal type:

Clasping
Spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 30 March 2015

MINSTREL

CHARACTERS IN DETAIL

Ear

Number of rows two

Density medium to dense

Length medium Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium to long
Curvature of first segment medium

Curvature of first segment integral

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured ("blue")

Husk - presence after harvest present

Spiculation of inner lateral nerves weak (1-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths
Time of ear emergence
Flag leaf - glaucosity of sheath
Ear - glaucosity

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



MOMENTUM

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium
Shape tapering to parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured ("blue")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough very weak to weak

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium



MONTOYA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length short
Shape tapering

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong



MOONSHINE

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium

Length long
Shape parallel

Awn

Length compared to ear +/- equal to longer

Rachis

Length of first segment long
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough
Awn tips strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths absent
Time of ear emergence early
Flag leaf - glaucosity of sheath strong

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



NATASIA

CHARACTERS IN DETAIL

Ear

Number of rowstwoDensitylaxLengthmediumShapeparallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong to very strong

Lemma nerves - at early dough medium

Awn tips strong to very strong

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong Ear - glaucosity medium to strong



NFC TIPPLE

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect
Plant - length short to medium

Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



NORTHSTAR

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium to long
Shape tapering

Awn

Length compared to ear medium

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence late

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium



OCTAVIA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium

Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length very short to short

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium



ODYSSEY

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium to long
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium
Awn tips strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium



OLYMPUS

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length short to medium

Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length very short
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium to late

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity strong



OPTIC

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium to long
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves strong (5-10 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles weak to medium

Lemma nerves - at early dough
Awn tips
weak
weak

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Time of ear emergence medium
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. semi-recurved



ORBITAL

CHARACTERS IN DETAIL

Ear

Number of rows two
Density very lax
Length medium to long
Shape tapering

Awn

Length compared to ear medium

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough medium to strong

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late Flag leaf - glaucosity of sheath medium

Ear - glaucosity weak to medium Ear - attitude 21 days after ear emerg. semi-erect



ORIGIN

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short
Curvature of first segment very weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips weak to medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium
Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



OVATION

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length
Lower leaf - hairiness of sheaths
Time of ear emergence
medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



OVERTURE

CHARACTERS IN DETAIL

Ear

Number of rows two Density medium Length medium Shape parallel

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium weak Curvature of first segment

Spikelet

Sterile spikelet - attitude divergent Sterile spikelet - development full Median spikelet - length of glume+awn cf grain equal

Grain

whitish ("white") Kernel - colour of aleurone layer

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough absent or very weak

Awn tips strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium



PANDA

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length short to medium

Shape parallel

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity absent or very weak

Ear - glaucosity absent or very wea Ear - attitude 21 days after ear emerg. erect to semi-erect



PANTHER

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium to long
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium to long
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough very weak to weak

Awn tips strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths absent

Lower leaf - hairiness of sheaths
Time of ear emergence absent
early

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



PATHFINDER

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length short to medium

Shape parallel

Awn

Length compared to ear medium to long

Rachis

Length of first segment medium

Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles weak to medium

Lemma nerves - at early dough weak
Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length very short
Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity strong
Ear - attitude 21 days after ear emerg. semi-erect



PENTHOUSE

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape tapering

Awn

Length compared to ear medium to long

Rachis

Length of first segment medium to long

Curvature of first segment strong

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest absent

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough weak
Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence

Flag leaf - glaucosity of sheath

medium

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. semi-erect to horizontal



PEWTER

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles weak to medium

Lemma nerves - at early dough
Awn tips
medium
medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. horizontal



PINOCCHIO

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear medium to long

Rachis

Length of first segment short
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong to v.strong

Lemma nerves - at early dough
Awn tips
weak
very strong

Plant growth characters

Plant - growth habit intermediate to semi prostrate

Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. horizontal



PIPER

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths
Time of ear emergence medium to late

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity strong

Ear - attitude 21 days after ear emerg. erect to semi-erect



Variety Name: **Pirona** Crop: Spring Barley

Breeders Reference: DZMHVN AFP No:

Breeder: Gesellschaft **Translated from:** German

Origin: Date: 27 March 2018

Code: PIRO

*Plant - growth habit: Semi erect to intermediate

*Lower leaves - hairiness of leaf sheaths: Absent
*Time of ear emergence: Early

*Flag leaf- anthocyanin colouration of auricles: Very weak to weak

Frequency of plants with recurved flag leaves: High

Flag leaf- glaucosity of sheath:

*Ear- glaucosity:

Weak to medium

Ear- attitude:

Semi erect to horizontal

Ear- length: Long
*Ear- number of rows: Two
*Ear- density: Lax

Ear- shape:*Awn- anthocyanin colouration of the tips:
*Awn- length compared to ear:
Tapering to parallel
Very weak to weak
Short to medium

Awn- spiculation of margins:

*Sterile spikelet-attitude: Parallel

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

*Plant height: Collar type:

Rachis- length of first segment: Long

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: Whitish *Grain- rachilla hair type: Short

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:Absent or very weak

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves: Weak to medium

*Grain- ventral furrow - presence of hairs: Absent *Grain- husk: Absent

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:

*Seasonal type:

Clasping

Spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 28 March 2018

PLAYER

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium to long
Shape tapering to parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough
Awn tips
weak to medium
medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late

Flag leaf - glaucosity of sheath strong Ear - glaucosity strong

Ear - attitude erect to semi-erect



PRAGUE

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium

Shape tapering to parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles weak to medium
Lemma nerves - at early dough very weak to weak

Awn tips weak

Plant growth characters

Plant - growth habit semi-erect
Plant - length short
Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. semi-erect



PRODIGAL

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium

Length short Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules frontal

Anthocyanin colouration

Flag leaf - auricles medium to strong Lemma nerves - at early dough medium to strong

Awn tips strong

Plant growth characters

Plant - growth habit semi-erect
Plant - length medium
Lower leaf - hairiness of sheaths
Time of ear emergence early
Flag leaf - glaucosity of sheath strong
Ear - glaucosity strong
Ear - attitude 21 days after ear emerg. semi-erect



PROPINO

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence very early to early

Flag leaf - glaucosity of sheath strong

Ear - glaucosity weak to medium

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



Variety Name: **Prospect** Crop: Spring Barley

Breeders Reference: SJ 148527 **AFP No:**

Breeder: Senova Ltd Translated from: Danish

Origin: Date: 04 May 2020

Code: PPECT

*Plant - growth habit: Intermediate to semi prostrate

*Lower leaves - hairiness of leaf sheaths: Absent
*Time of ear emergence: Medium

*Flag leaf- anthocyanin colouration of auricles: Strong to very strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Strong to very strong

*Ear- glaucosity: Strong

Ear- attitude: Erect to semi erect

Ear- length: Medium
*Ear- number of rows: Two
*Ear- density: Medium
Ear- shape: Parallel
*Awn- anthocyanin colouration of the tips: Strong

*Awn- length compared to ear: Medium to long

Awn- spiculation of margins:

*Sterile spikelet-attitude:

NA
Sterile spikelet-shape of tip:
NA
Sterile spikelet- length of lemma:
NA
Median spikelet- length of glume + awn cf grain:
Lemma nerves- anthocyanin colouration:
Medium
*Plant height:
Medium

Collar type:

Rachis- length of first segment: Short

Rachis- width of first segment:

Rachis- curvature of first segment: Weak to medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third):

Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: *Grain- rachilla hair type:Whitish
Short

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:Absent or very weak

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:

*Grain- ventral furrow - presence of hairs: Absent *Grain- husk: Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:*Seasonal type:
Clasping
Spring

Extra characters:

* = Characteristics which should always be included in the description of the variety. 06 May 2020



PUBLICAN

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late Flag leaf - glaucosity of sheath medium

Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. horizontal



QUENCH

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment short to medium Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths
Time of ear emergence medium
Flag leaf - glaucosity of sheath medium

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



REBECCA

CHARACTERS IN DETAIL

Ear

Number of rows two

Density very lax to lax
Length medium to long

Shape parallel

Awn

Length compared to ear medium to long

Rachis

Length of first segment medium to long
Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles very strong
Lemma nerves - at early dough medium to strong
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium
Lower leaf - hairiness of sheaths
Time of ear emergence very late
Flag leaf - glaucosity of sheath strong
Ear - glaucosity strong

Ear - attitude 21 days after ear emerg. horizontal to semi-recurved



RENAISSANCE

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium

Shape tapering to parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment short to medium Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough medium to strong

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



RGT ASTEROID

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude erect to semi-erect



Variety Name: RGT BAZILLE **Crop:** Spring Barley

Breeders Reference: LSB 0976-10 AFP No:

Breeder: RAGT 2n Translated from: French

Date: 27 March 2018 **Origin:**

Code: BAZI

*Plant - growth habit: Intermediate to semi prostrate

*Lower leaves - hairiness of leaf sheaths: Absent

*Time of ear emergence: Medium to late *Flag leaf- anthocyanin colouration of auricles: Very strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Strong

*Ear- glaucosity: Medium to strong Semi erect

Ear- attitude:

Ear-length:

*Ear- number of rows: Two *Ear- density: Medium Ear- shape: Parallel

*Awn- anthocyanin colouration of the tips: Strong to very strong *Awn- length compared to ear: Medium to long

Awn- spiculation of margins:

*Sterile spikelet-attitude: Divergent

Sterile spikelet-shape of tip:

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

*Plant height: Short to medium

Collar type:

Rachis-length of first segment: Medium

Rachis- width of first segment:

Medium **Rachis- curvature of first segment:**

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:

*Grain- rachilla hair type: Long Grain- rachilla length: Medium

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Absent or very weak Grain- spiculation of outer lateral nerves: Medium to strong Grain- anthocyanin colouration of lemma nerves: Weak to medium

*Grain- ventral furrow - presence of hairs: Absent *Grain- husk: Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules: Clasping *Seasonal type: Spring

Extra characters:



SPRING BARLEY

^{* =} Characteristics which should always be included in the description of the variety. 28 March 2018

RGT CONQUEST

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. erect to semi-erect

SPRING BARLEY



RGT CURIOSITY

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium to long

Lower leaf - hairiness of sheathsabsentTime of ear emergenceearlyFlag leaf - glaucosity of sheathstrongEar - glaucositystrong

Ear - attitude erect to semi-erect



RGT ORBITER

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough
Awn tips strong medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium

Ear - attitude semi-erect to horizontal



Variety Name: RGT PLANET Crop:

Breeders Reference: AFP No:

Breeder: RAGT 2n **Translated from:** French

Origin: Date: 02 April 2015

Code: RGTP

*Plant - growth habit: Intermediate

*Lower leaves - hairiness of leaf sheaths: Absent

*Time of ear emergence: Medium

*Flag leaf- anthocyanin colouration of auricles: Strong

Frequency of plants with recurved flag leaves: Low

Flag leaf- glaucosity of sheath: Strong

*Ear- glaucosity: Medium to strong
Ear- attitude: Semi erect to horizontal

Ear- length: Long
*Ear- number of rows: Two

*Ear- density: Lax to medium

Ear- shape:

*Awn- anthocyanin colouration of the tips:

*Awn- length compared to ear: Long

Awn- spiculation of margins:

*Sterile spikelet-attitude: Deficiens

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain:EqualLemma nerves- anthocyanin colouration:Strong*Plant height:Medium

Collar type:

Rachis- length of first segment: Short to medium

Rachis- width of first segment:

Rachis- curvature of first segment: Weak

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:

*Grain- rachilla hair type:

Grain- rachilla length:

Medium

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:Absent or very weak

Grain- spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:

*Grain- ventral furrow - presence of hairs:

*Grain- husk:

Medium

Strong

Absent

Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:*Seasonal type:
Clasping
Spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 09 April 2015

RGT SLIPSTREAM

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium

Curvature of first segment strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence early

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude semi-erect



RGT TUFNELL

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough medium to strong
Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium to long

Lower leaf - hairiness of sheaths
Time of ear emergence
Flag leaf - glaucosity of sheath
Ear - glaucosity
Ear - attitude
semi-erect
absent
medium
strong
medium
semi-erect



RHYNCOSTAR

CHARACTERS IN DETAIL

Ear

Number of rows two

Density very lax to lax
Length medium
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium to long
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short
Lower leaf - hairiness of sheaths
Time of ear emergence early
Flag leaf - glaucosity of sheath strong
Ear - glaucosity strong

Ear - attitude 21 days after ear emerg. erect to semi-erect



RIVIERA

CHARACTERS IN DETAIL

Ear

Number of rows two

Density medium to dense

Length medium Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium Lemma nerves - at early dough weak

Awn tips weak to medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths
Time of ear emergence early

Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



SANETTE

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length short
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium
Awn tips strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong Ear - glaucosity strong

Ear - attitude erect to semi-erect



Variety Name: Sangria Crop:

Breeders Reference: AC 09-586-4 **AFP No:**

Breeder: Ackermann Saatzucht GmbH & Translated from:

Co KG

Origin: Date: 09 March 2017

Code: SANG

*Plant - growth habit: Intermediate

*Lower leaves - hairiness of leaf sheaths: Absent

*Time of ear emergence: Medium

*Flag leaf- anthocyanin colouration of auricles: Strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

*Ear- glaucosity:

Weak to medium

Ear- attitude:

Semi-erect to horizontal

Ear- length:

*Ear- number of rows:

*Ear- density:

Ear- shape:

*Awn- anthocyanin colouration of the tips:

*Awn- length compared to ear:

Long

Two

Two

Parallel

Awn- density:

Medium

Awn- spiculation of margins: *Sterile spikelet-attitude: Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:Medium to strong

*Plant height: Medium

Collar type:

Rachis- length of first segment:Medium to long

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:

*Grain- rachilla hair type:

Grain- rachilla length:

Medium

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves:Absent or very weakGrain- spiculation of outer lateral nerves:Weak to mediumGrain- anthocyanin colouration of lemma nerves:Medium to strong

*Grain- ventral furrow - presence of hairs: Absent *Grain- husk: Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules:*Seasonal type:

Clasping
Spring

Extra characters:

^{* =} Characteristics which should always be included in the description of the variety. 19 March 2019



SCHOLAR

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length short to medium

Shape tapering

Awn

Length compared to ear medium

Rachis

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough weak

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length very short
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



SHADA

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long

Shape parallel

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium
Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lewer leef, beiringes of sheeths short

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



Variety Name: Shakira Crop: Spring Barley

Breeders Reference: AC 99373/19 **AFP No:** 2/2110

Breeder: Dr. J. Ackermann & Co **Translated from:** German

Origin: Date: 12 May 2005

Code: SHAK

*Plant - growth habit: semi-erect to intermediate

*Lower leaves - hairiness of leaf sheaths: absent

*Time of ear emergence: early to medium

*Flag leaf- anthocyanin colouration of auricles: medium

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

*Ear- glaucosity:

very low to low medium to strong medium to strong

Ear- attitude: horizontal Ear- length: short to medium

*Ear- number of rows: two

*Ear- density: lax to medium tapering to parallel

*Awn- anthocyanin colouration of the tips: medium

*Awn- length compared to ear: short to medium (shorter than ear to +/- equal)

Awn- spiculation of margins:

*Sterile spikelet-attitude: parallel to weakly divergent

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: equal

Lemma nerves- anthocyanin colouration:

*Plant height: short

Collar type:

Rachis- length of first segment: medium

Rachis- width of first segment:

Rachis- curvature of first segment: moderately curved

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third):

 $Rachis (6\hbox{-row})\hbox{--- degree of zig-zag (mid third):}$

Kernel- colour of aleurone layer: whitish ("white")

*Grain- rachilla hair type: long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: absent or very weak

Grain-spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:*Grain- ventral furrow - presence of hairs:

*Grain- husk:

strong
absent
present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules: clasping ("collar" type)

*Seasonal type: spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 16 May 2018

SHANDY

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



SHALOO

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium to long
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium to long
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



SHIRLEY

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear medium to long

Rachis

Length of first segment short to medium Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence very early to early
Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



SHUFFLE

CHARACTERS IN DETAIL

Ear

Number of rows two Density medium Length medium parallel Shape

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent Sterile spikelet - development full Median spikelet - length of glume+awn cf grain equal

Grain

whitish ("white") Kernel - colour of aleurone layer

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough very weak to weak

Awn tips strong

Plant growth characters

Plant - growth habit intermediate Plant - length short to medium

Lower leaf - hairiness of sheaths absent Time of ear emergence early Flag leaf - glaucosity of sheath strong Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect



SIENNA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length short
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough weak
Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



SKYWAY

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong

Ear - attitude semi-erect



SNAKEBITE

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear +/- equal to longer

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles weak to medium

Lemma nerves - at early dough weak

Awn tips weak to medium

Plant growth characters

Plant - growth habit intermediate
Plant - length very short to short

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late

Flag leaf - glaucosity of sheath strong
Ear - glaucosity strong
Ear - attitude 21 days after ear emerg. semi-erect



SNAPPER

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



SOCCER

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium to long

Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough
Awn tips
absent or very weak
medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long
Lower leaf - hairiness of sheaths absent

Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude semi-erect



SOLDO

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium

Shape

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong to very strong Lemma nerves - at early dough medium to strong

Awn tips strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



SPARKLE

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough absent or very weak

Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect



SUMIT

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment very weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough weak

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length very short to short

Lower leaf - hairiness of sheaths
Time of ear emergence absent
early

Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect



SW CATRIONA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium

Lemma nerves - at early dough absent or very weak

Awn tips weak

Plant growth characters

Plant - growth habit semi-erect
Plant - length medium
Lower leaf - hairiness of sheaths
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong
Ear - glaucosity weak
Ear - attitude 21 days after ear emerg. semi-erect



SW MAKOF

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles medium

Lemma nerves - at early dough absent or very weak

Awn tips weak

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong
Ear - glaucosity weak
Ear - attitude 21 days after ear emerg. semi-erect



SY ABOYNE

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium to long

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough weak

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths
Time of ear emergence absent
early

Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



SY AMITY

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude erect to semi-erect



SY ARDERIN

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear long to very long

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough weak
Awn tips medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath strong
For glaucosity medium

Ear - glaucosity medium
Ear - attitude erect to semi-erect



SY BARRELL

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium

Shape

Awn

Length compared to ear long

Rachis

Length of first segment medium Curvature of first segment weak

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium
Awn tips strong to very strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



SY CONTOUR

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment long

Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude semi-erect



SY DOLOMITE

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough medium to strong
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence medium
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude semi-erect to horizontal



SY EMERSON

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium

Length long
Shape parallel

Awn

Length compared to ear medium

Rachis

Length of first segment medium
Curvature of first segment strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity strong

Ear - attitude erect to semi-erect



SY FABLE

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium to long

Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium to long

Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough weak
Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude erect to semi-erect



SY FIRKIN

CHARACTERS IN DETAIL

Ear

Number of rows two
Density lax
Length medium
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong Lemma nerves - at early dough weak

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



SY KAILASH

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude erect to semi-erect



SY LUCENT

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude erect to semi-erect



SY STANZA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short to medium Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong
Lemma nerves - at early dough medium to strong

Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium

Ear - attitude semi-erect to horizontal



SY SPLENDOR

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long
Shape tapering to parallel

Awn

Length compared to ear long to very long

Rachis

Length of first segment medium to long
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude erect to semi-erect



SY TABERNA

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium to long
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment long

Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough very weak to weak

Awn tips strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Lower leaf - hairiness of sheaths
Time of ear emergence
absent
early

Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect



SY TUNGSTEN

CHARACTERS IN DETAIL

Ear

Number of rows two

Density very lax to lax

Length long
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium to long
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong Ear - glaucosity strong

Ear - attitude erect to semi-erect



SY LUCENT

CHARACTERS IN DETAIL

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude erect to semi-erect



SY UNIVERSAL

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape

Awn

Length compared to ear long

Rachis

Length of first segment medium

Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough
Awn tips
medium
strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence early
Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



TESLA

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium
Length medium
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment long
Curvature of first segment very weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium
Awn tips strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. semi-erect



TOTEM

CHARACTERS IN DETAIL

Ear

Number of rows two
Density medium

Length short to medium

Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment short to medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



TOUCAN

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear +/- equal to longer

Rachis

Length of first segment medium to long
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



VAULT

CHARACTERS IN DETAIL

Ear

Number of rows two

Density very lax to lax
Length medium to long
Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves very weak to weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium

Lemma nerves - at early dough weak to medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium to late

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



WAGGON

CHARACTERS IN DETAIL

Ear

Number of rows two

Density medium to dense
Length medium to long
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves weak (1-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium
Lower leaf - hairiness of sheaths
Time of ear emergence medium
Flag leaf - glaucosity of sheath medium

Ear - glaucosity weak to medium Ear - attitude 21 days after ear emerg. horizontal



WESTMINSTER

CHARACTERS IN DETAIL

Ear

Number of rowstwoDensitymediumLengthmediumShapeparallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium
Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves medium (3-5 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles strong
Lemma nerves - at early dough weak
Awn tips medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium to long

Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity weak to medium

Ear - attitude 21 days after ear emerg. horizontal to semi-recurved



WINSTON

CHARACTERS IN DETAIL

Ear

Number of rows two

Density medium to dense

Length medium Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles strong

Lemma nerves - at early dough medium to strong
Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium
Ear - attitude semi-erect



WYLANDA

CHARACTERS IN DETAIL

Ear

Number of rows two

Density lax to medium
Length short to medium

Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type short
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

Anthocyanin colouration

Flag leaf - auricles medium to strong

Lemma nerves - at early dough
Awn tips
medium

Plant growth characters

Plant - growth habit semi-erect to intermediate
Plant - length short

Plant - length short
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity weak to medium
Ear - attitude semi-erect

