## **ACUTE**

## **CHARACTERS IN DETAIL**

Ear

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

Awn

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

**Rachis** 

Length of first segment medium to long
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 weak
Lemma nerves - at early dough medium
Awn tips weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

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 21 days after ear emerg. semi-erect



## **AMARENA**

## **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density medium to dense
Length medium to long
Shape parallel

Awn

Length compared to ear medium to long

**Rachis** 

Length of first segment short Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude Sterile spikelet - development

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

**Anthocyanin colouration** 

Flag leaf - auricles

Lemma nerves - at early dough absent or very weak

Awn tips

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length long
Lower leaf - hairiness of sheaths present
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



## **ARCHER**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium Length medium Shape tapering

Awn

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

**Rachis** 

Length of first segment long Curvature of first segment medium

**Spikelet** 

parallel to weakly divergent Sterile spikelet - attitude

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 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 absent to very weak Lemma nerves - at early dough absent or very weak absent to very weak

Awn tips

Plant growth characters

Plant - growth habit semi-prostrate to prostrate

Plant - length medium Lower leaf - hairiness of sheaths present Time of ear emergence medium to late

Flag leaf - glaucosity of sheath medium to strong

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



## **BAZOOKA**

## **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density medium
Length short
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 n/a
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvestpresentSpiculation of inner lateral nervesstrongRachilla hair typelongVentral furrow - presence of hairspresentDisposition of lodiculesclasping

**Anthocyanin colouration** 

Flag leaf - auricles weak

Lemma nerves - at early dough
Awn tips

very weak to weak
weak to medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long

Lower leaf - hairiness of sheaths present
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



## **BELFRY**

## **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density medium
Length short
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 n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

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

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

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

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



## **BLAZING**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density medium
Length long
Shape

Awn

Length compared to ear medium

**Rachis** 

Length of first segment medium to long
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 strong to v. strong

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

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

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

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



## **CADILLAC**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density lax
Length medium
Shape tapering

Awn

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

**Rachis** 

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

**Spikelet** 

Sterile spikelet - attitude parallel
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 weak (1-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium to long
Lower leaf - hairiness of sheaths present

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

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



## **CALFORNIA**

## **CHARACTERS IN DETAIL**

Ear

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

Awn

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

**Rachis** 

Length of first segment long 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 absent to very weak Lemma nerves - at early dough absent or very weak absent to very weak

Awn tips

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

medium to strong Flag leaf - glaucosity of sheath

Ear - glaucosity medium semi-erect

Ear - attitude 21 days after ear emerg.



## **CAMION**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium

Length long
Shape tapering

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 weak to medium

Rachilla hair type long
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium Lower leaf - hairiness of sheaths present

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

Ear - glaucosity weak

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



## **CAMPANILE**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density medium to dense
Length medium to long
Shape tapering

Awn

Length compared to ear short (shorter than ear)

**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(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 medium to strong

Rachilla hair type short

Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

Awn tips absent to very weak

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths present

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. horizontal to semi-recurved



## **CARAT**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium
Length medium
Shape tapering

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

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

Lemma nerves - at early dough absent or very weak

Awn tips

**Plant growth characters** 

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

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

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

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



## **CASSATA**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density medium to dense

Length medium Shape tapering

Awn

Length compared to ear +/- equal to longer

**Rachis** 

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

**Spikelet** 

Sterile spikelet - attitude parallel
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 absent (grains thresh free)
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 weak

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 present

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

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



## **CAVALIER**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density lax
Length medium
Shape tapering

Awn

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

**Rachis** 

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude parallel
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 long
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium
Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath medium

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



## **CELOONA**

## **CHARACTERS IN DETAIL**

Ear

Number of rows more than two

Density dense

Length short to medium

Shape parallel

Awn

Length compared to ear medium

**Rachis** 

Length of first segment short to medium

Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

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
weak
medium

Plant growth characters

Plant - growth habit semi-prostrate

Plant - length long
Lower leaf - hairiness of sheaths present

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



## **CYPRESS**

## **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 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 weak (1-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

Plant growth characters

Plant - growth habit semi-prostrate to prostrate

Plant - length medium
Lower leaf - hairiness of sheaths present
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-recurved



Variety Name: Daxor Crop: Winter Barley

Breeders Reference: AFP No:

Breeder: Sarl Adrien Momont et Fils Translated from: French

Origin: Date: 24 March 2015

Code: DAXO

\*Plant - growth habit: Intermediate to semi prostrate

\*Lower leaves - hairiness of leaf sheaths: Absent

\*Time of ear emergence:

\*Flag leaf- anthocyanin colouration of auricles:

Absent or very weak

Frequency of plants with recurved flag leaves: Low

Flag leaf- glaucosity of sheath:

\*Ear- glaucosity:

Medium to srong

\*Ear- attitude:

Semi- erect

Ear- length:

Medium

\*Ear- number of rows:

More than two

\*Ear- density:

Medium to dense

Ear- shape: Parallel

\*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:** Absent to very weak

\*Plant height: 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:
Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

**Grain- spiculation of inner lateral nerves:** Strong

**Grain-spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:** Absent oo very weak

\*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:** 



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 31 March 2015

## **ELEMENT**

## **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density medium
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 n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

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

**Anthocyanin colouration** 

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

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short
Lower leaf - hairiness of sheaths present
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



## **ESCADRE**

## **CHARACTERS IN DETAIL**

Ear

Number of rows six
Density dense
Length short
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 n/a
Sterile spikelet - development n/a
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 strong to v. strong

Rachilla hair type long
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles weak

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

Plant growth characters

Plant - growth habit intermediate
Plant - length long
Lower leaf - hairiness of sheaths present
Time of ear emergence early

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

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



## **FENTARA**

## **CHARACTERS IN DETAIL**

Ear

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

Awn

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

**Rachis** 

Length of first segment medium to long

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 weak (1-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

Plant growth characters

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

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

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



Variety Name: Findora Crop: Winter Barley

**Breeders Reference:** AFP No: 2/2676

Breeder: Translated from: German

Origin: Germany Date: 09 April 2015

Code: FIND

\*Plant - growth habit: Intermediate
\*Lower leaves - hairiness of leaf sheaths: Present
\*Time of ear emergence: Early

\*Flag leaf- anthocyanin colouration of auricles: Absent or very week

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

\*Ear- glaucosity:

Medium

**Ear- attitude:** Semi-erect to horizontal

Ear- length: Medium
\*Ear- number of rows: Two
\*Ear- density: Dense
Ear- shape: Tapering

\*Awn- anthocyanin colouration of the tips: Absent or very week

\*Awn- length compared to ear: Medium

**Awn-spiculation of margins:** 

\*Sterile spikelet-attitude: N/A - 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:**Absent or very week

Very short to short

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:
Short

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

**Grain- spiculation of inner lateral nerves:**Very week to week

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:** Absent or very week

\*Grain- ventral furrow - presence of hairs: Absent \*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. 09 April 2015



## **FLAGON**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium

Length 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 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 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

Lemma nerves - at early dough absent or very weak

Awn tips

absent to very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium to long

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

Ear - glaucosity weak to medium

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



#### WINTER BARLEY

#### AFP 2/2664

## **FLETCHER**

## **CHARACTERS IN DETAIL**

Ear

Number of rows more than two

Density dense

Length short to medium

Shape parallel

Awn

Length compared to ear medium to long

**Rachis** 

Length of first segment short to medium

Curvature of first segment weak

Spikelet

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a

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 strong to v. strong

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

**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 to semi-prostrate

Plant - length long
Lower leaf - hairiness of sheaths present
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



## **FLORENTINE**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

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

**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(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

clasping ("collar" type) Disposition of lodicules

**Anthocyanin colouration** 

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

Awn tips

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths present Time of ear emergence medium to late Flag leaf - glaucosity of sheath medium Ear - glaucosity weak

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



## **GALATION**

## **CHARACTERS IN DETAIL**

Ear

Number of rows more than two Density medium short to medium Length

Shape parallel

Awn

Length compared to ear medium

**Rachis** 

Length of first segment short to medium

Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude n/a Sterile spikelet - development n/a Median spikelet - length of glume+awn cf grain equal

Grain

weakly coloured Kernel - colour of aleurone layer

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

**Anthocyanin colouration** 

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

Awn tips weak

Plant growth characters

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

Lower leaf - hairiness of sheaths present 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



# **HARLEQUIN**

## **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthmediumShapetapering

Awn

Length compared to ear shorter to +/- equal

**Rachis** 

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude parallel
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 v. weak to weak

Rachilla hair type long
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium
Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath medium

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



## **KATHMANDU**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear short

**Rachis** 

Length of first segment medium to long

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 strong to v. strong

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

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

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

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



## **KWS CAPELLA**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density very lax to lax 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

**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 v. weak to weak

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

**Anthocyanin colouration** 

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

Plant growth characters

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

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

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



## **KWS CASSIA**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax medium Length Shape parallel

Awn

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

**Rachis** 

Length of first segment short

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 strongly coloured ("blue")

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 present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

Awn tips

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths present

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. semi-erect to horizontal



## **KWS GLACIER**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density lax
Length medium
Shape tapering

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 strongly coloured ("blue")

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 present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

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

medium

medium

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



## **KWS INFINITY**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density very lax to lax 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

**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 v. weak to weak

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

**Anthocyanin colouration** 

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

Plant growth characters

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

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

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



## **KWS JOY**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density lax
Length medium
Shape tapering

Awn

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

**Rachis** 

Length of first segment long
Curvature of first segment strong

**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 ("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 absent to very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent to very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence late
Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



## **KWS MERIDIAN**

## **CHARACTERS IN DETAIL**

Ear

Number of rows six
Density medium
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 strong

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
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 strong to v. strong

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

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

present
medium
strong

Ear - glaucosity medium to strong

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



## **KWS ORWELL**

## **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 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 absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

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

Lower leaf - hairiness of sheaths present
Time of ear emergence medium to late

Flag leaf - glaucosity of sheath weak Ear - glaucosity weak

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



Variety Name: KWS Rose Crop: Winter Barley

**Breeders Reference:** AFP No: 2/2730

Breeder: Translated from:

Origin: Date: 24 March 2015

**Code:** B2730

\*Plant - growth habit: Intermediate to semi prostrate

\*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Medium

\*Flag leaf- anthocyanin colouration of auricles: Very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

\*Ear- glaucosity:

Strong

Ear- attitude: Semi - recurved to recurved

Ear- length:

\*Ear- number of rows:

Two

\*Ear- density:

Ear- shape:

\*Awn- anthocyanin colouration of the tips:

\*Awn- length compared to ear:

Medium

Two

Lax

Parallel

Yery weak

Short to medium

**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: 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: Grain- spiculation of outer lateral nerves:

**Grain- anthocyanin colouration of lemma nerves:** Absent or very weak

\*Grain- ventral furrow - presence of hairs:

\*Grain- husk: Present

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

**Grain- disposition of lodicules:**\*Seasonal type:

Clasping
Winter

Extra characters:



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 31 March 2015

## **KWS SALSA**

## **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 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 present
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths present

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



# **KWS TONIC**

## **CHARACTERS IN DETAIL**

Ear

Number of rows more than two

Density dense
Length medium
Shape parallel

Awn

Length compared to ear medium

**Rachis** 

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

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
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 strong to v. strong

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

**Anthocyanin colouration** 

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

Awn tips medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium Lower leaf - hairiness of sheaths present

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



# **KWS TOWER**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment long
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 weak to medium

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

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

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
Ear - glaucosity

medium
weak

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



# **MARIS OTTER**

## **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 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 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-prostrate to prostrate

Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence late to very late
Flag leaf - glaucosity of sheath medium
Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. horizontal



## **MATROS**

## **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 very strong

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

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium
Lower leaf - hairiness of sheaths present
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-recurved to recurved



## **MEZMAAR**

## **CHARACTERS IN DETAIL**

Ear

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

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 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 absent to very weak Lemma nerves - at early dough absent or very weak absent to very weak

Awn tips

Plant growth characters

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

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



#### WINTER BARLEY

#### AFP 2/1318

## **PEARL**

#### **CHARACTERS IN DETAIL**

Ear

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

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 strongly coloured ("blue")

Husk - presence after harvest present

Spiculation of inner lateral nerves medium (3-5 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 very weak to weak
Awn tips weak to medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long

Lower leaf - hairiness of sheaths present
Time of ear emergence late

Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity strong

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



#### WINTER BARLEY

#### AFP 2/2651

# **PERSEUS**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

short to medium Length

Shape tapering

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 strongly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

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

**Anthocyanin colouration** 

Flag leaf - auricles strong

Lemma nerves - at early dough strong to very strong

Awn tips strong

Plant growth characters

Plant - growth habit semi-prostrate

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

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



# **PURDEY**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length medium to long Shape parallel

Awn

Length compared to ear shorter to +/- equal

**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 weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves strong (5-10 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

Plant growth characters

Plant - growth habit semi-prostrate to prostrate

Plant - length short to medium

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

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



#### WINTER BARLEY

AFP 2/2601

# **QUADRA**

## **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density medium
Length short to medium

Shape parallel

Awn

Length compared to ear medium

**Rachis** 

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

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvestpresentSpiculation of inner lateral nervesstrongRachilla hair typelongVentral furrow - presence of hairsabsentDisposition of lodiculesclasping

**Anthocyanin colouration** 

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

Awn tips weak

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length long

Lower leaf - hairiness of sheaths present

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



# **QUADRIGA**

## **CHARACTERS IN DETAIL**

Ear

Number of rows more than two

Density dense

Length short to medium

Shape parallel

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 strong Rachilla hair type long Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

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

Awn tips weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length long Lower leaf - hairiness of sheaths present 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. semi-erect



# RETRIEVER

## **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density lax
Length medium
Shape tapering

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 medium to strong

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
Awn tips strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence early
Flag leaf - glaucosity of sheath medium

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



Variety Name: Sabine F Crop: Winter Barley

**Breeders Reference:** AFP No: 2/2231

Breeder: Saatzucht Filbeck Translated from: German

Origin: Date: 29 November 2007

Code: SABI

\*Plant - growth habit: intermediate
\*Lower leaves - hairiness of leaf sheaths: present
\*Time of ear emergence: late

\*Flag leaf- anthocyanin colouration of auricles: absent or very weak Frequency of plants with recurved flag leaves: high to very high

Flag leaf- glaucosity of sheath: strong

\*Ear- glaucosity: weak to medium
Ear- attitude: semi-erect to horizontal
Ear- length: medium to long

\*Ear- number of rows: two

\*Ear- density: medium to dense

Ear- shape: parallel

\*Awn- anthocyanin colouration of the tips: absent or very weak

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

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: medium

Collar type:

**Rachis- length of first segment:** long to very 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:** whitish ("white")

\*Grain- rachilla hair type: long

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

**Grain- spiculation of inner lateral nerves:** weak (1-2 per nerve)

**Grain-spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:** absent or very 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: winter

**Extra characters:** 



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 31 March 2015

# **SAFFRON**

## **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 strongly coloured ("blue")

Husk - presence after harvest present

Spiculation of inner lateral nerves weak to medium

Rachilla hair type long
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles

Lemma nerves - at early dough absent or very weak

Awn tips

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

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

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



# **SEQUEL**

## **CHARACTERS IN DETAIL**

Ear

Number of rows six
Density medium
Length short to medium
Shape tapering to parallel

Awn

Length compared to ear long (longer than ear)

**Rachis** 

Length of first segment short
Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude 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 present

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 to semi-prostrate

Plant - length medium
Lower leaf - hairiness of sheaths present
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 to horizontal



# **SHADOW**

## **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 to long
Curvature of first segment strong

**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 weakly coloured

Husk - presence after harvestpresentSpiculation of inner lateral nervesmediumRachilla hair typelongVentral furrow - presence of hairsabsentDisposition of lodiculesclasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths present
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



# **SINATRA**

## **CHARACTERS IN DETAIL**

Ear

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

Awn

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

**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 ("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 present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

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



# **SOLOMAN**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density medium
Length medium
Shape tapering

Awn

Length compared to ear medium (+/- equal to 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 strongly coloured ("blue")

Husk - presence after harvest present

Spiculation of inner lateral nerves strong (5-10 per nerve)

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

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

Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity medium

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



# **SUZUKA**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density lax
Length medium

Shape tapering to 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 parallel

Sterile spikelet - development none or rudimentary(deficiens)

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 weak to medium

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

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

Awn tips absent to very weak

**Plant growth characters** 

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths present
Time of ear emergence early

Flag leaf - glaucosity of sheath weak to medium

Ear - glaucosity weak

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



#### WINTER BARLEY

#### AFP 2/2444

# **SY BAMBOO**

## **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density medium
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 n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvestpresentSpiculation of inner lateral nervesstrongRachilla hair typelongVentral furrow - presence of hairsabsentDisposition of lodiculesclasping

**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 long to very long

Lower leaf - hairiness of sheaths present

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 VENTURE

## **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density medium
Length medium
Shape tapering

Awn

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

**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(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 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 strong
Lemma nerves - at early dough very strong
Awn tips strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence medium
Flag leaf - glaucosity of sheath medium
Ear - glaucosity medium

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



# **TALISMAN**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear short (shorter than ear)

**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(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 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 strong Awn tips strong

Plant growth characters

Plant - growth habit intermediate Plant - length short to medium

Lower leaf - hairiness of sheaths present

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



# **TETRIS**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density lax
Length long
Shape tapering

Awn

Length compared to ear short (shorter than ear)

**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(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 weak to medium
Lemma nerves - at early dough strong to very strong

Awn tips strong

Plant growth characters

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

Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium

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



# **TRICK**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear medium

**Rachis** 

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

**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 strong to v. strong

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

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

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



# **WINSOME**

## **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 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 ("white")

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 ("collar" type)

**Anthocyanin colouration** 

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

Awn tips strong

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium
Lower leaf - hairiness of sheaths present
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong

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



# WINTMALT

## **CHARACTERS IN DETAIL**

Ear

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

Awn

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

**Rachis** 

Length of first segment medium Curvature of first segment strong

**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 weakly coloured

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 absent to very weak Lemma nerves - at early dough absent or very weak absent to very weak

Awn tips

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

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

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



Variety Name: Verity Crop: Winter Barley

Breeders Reference: AFP No: 2/2750

Breeder: Translated from: German

Origin: Date: 01 April 2015

Code: VERI

\*Plant - growth habit: Intermediate
\*Lower leaves - hairiness of leaf sheaths: Present
\*Time of ear emergence: Medium

\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

\*Ear- glaucosity:

Ear- attitude:

Ear- length:

Very Strong

Medium to strong

Semi erect

Short

\*Ear- number of rows:

\*Ear- density:

Ear- shape:

More than two

Lax to medium

Parallel

\*Awn- anthocyanin colouration of the tips: Absent or very weak

\*Awn- length compared to ear: Long

Awn- spiculation of margins:

\*Sterile spikelet-attitude: N/A - Deficiens

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

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

Lemma nerves- anthocyanin colouration:

\*Plant height: Long

Collar type:

**Rachis- length of first segment:** Medium to long

Rachis- width of first segment:

**Rachis- curvature of first segment:** Very weak to 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:

Long

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

**Grain- spiculation of inner lateral nerves:**Medium to strong

**Grain-spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:** Absent or very 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
Winter

**Extra characters:** 

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

09 April 2015





# **VOLUME**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear medium to long

**Rachis** 

Length of first segment medium

Curvature of first segment absent or very weak

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvestpresentSpiculation of inner lateral nervesstrongRachilla hair typelongVentral furrow - presence of hairspresentDisposition of lodiculesclasping

**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 intermediate to semi-prostrate

Plant - length medium
Lower leaf - hairiness of sheaths present

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 to horizontal

