Variety Name: **Agronom** Crop: Hybrid Winter Rye

Breeders Reference: AFP No:

**Breeder:** Hybro Saatzucht GmbH & Co. **Translated from:** German

KG

Origin: Top cross hybrid. (L 2076-P x L2084N) x Date: 19 April 2010

HYS-61

Code: AGRO

\*Ploidy: diploid
\*Coleoptile - anthocyanin colouration: strong
Coleoptile - length: medium
First leaf- length of sheath: medium

First leaf- length of sheath: medium
First leaf- length of blade: medium

\*Plant - growth habit: intermediate to semi-prostrate

\*Flag leaf - glaucosity of the leaf sheath: medium

\*Time of ear emergence: early to medium

Leaf below flag leaf - length of leaf blade:mediumLeaf below flag leaf - width of leaf blade:medium\*Ear - glaucosity:strongEar - attitude:horizontal\*Ear length:short to medium

Ear density: dense

\*Straw - hairiness below the ear: absent or very weak

\*Straw - length: short

**Straw - length between upper node and ear:** short to medium

\*Grain - colour of the aleurone: dark

Grain - thousand grain weight: medium to large

winter

**Grain - length:** medium **Grain - colouration with phenol:** dark to very dark

\*Seasonal type: Extra characters:

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



Variety Name: Arantes Crop: Spirng Rye

Breeders Reference: AFP No:

**Breeder:** Lochow-Petkus GmbH **Translated from:** DE

Origin: Date: 23 March 2016

Code: ARNT

\*Ploidy: Diploid \*Coleoptile - anthocyanin colouration: Strong

**Coleoptile - length:** Short to medium

First leaf- length of sheath: Long
First leaf- length of blade: Medium

\*Plant - growth habit: Semi erect to intermediate

\*Flag leaf - glaucosity of the leaf sheath: Medium to strong

\*Time of ear emergence: Early

**Leaf below flag leaf - length of leaf blade:**Short to medium

Leaf below flag leaf - width of leaf blade:Medium\*Ear - glaucosity:StrongEar - attitude:Horizontal\*Ear length:ShortEar density:Medium\*Straw - hairiness below the ear:Weak\*Straw - length:Short

Straw - length between upper node and ear: Short

\*Grain - colour of the aleurone:

Grain - thousand grain weight:

Medium to large

Grain - length:

Grain - colouration with phenol:

Medium to dark

Spring

\*Seasonal type: Extra characters:

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



## **BONFIRE**

#### **CHARCTER IN DETAIL**

Ploidy: diploid

Ear

Length medium to long
Density lax to medium

Attitude: horizontal to semi-recurved

Grain

Aleurone colour dark

Straw

Length long

Hairiness below the ear weak to medium

Glaucosity

Flag leaf - sheath: weak
Ear weak

**Anthocyanin colouration** 

Coleoptile strong

Plant growth characters

Plant - growth habit semi-erect to intermediate

Leaf below flag leaf - length of leaf blade medium to long



Variety Name: Borfuro Crop: Winter Rye

**Breeders Reference:** Bo 5606/90 **AFP No:** 

**Breeder:** Saatzucht Steinach GmbH **Translated from:** German

Origin: Date: 19 November 1997

Code: BORF

\*Ploidy: diploid

\*Coleoptile - anthocyanin colouration: strong to very strong

**Coleoptile - length:** 

First leaf- length of sheath: First leaf- length of blade:

\*Plant - growth habit: intermediate

\*Flag leaf - glaucosity of the leaf sheath: weak to medium

\*Time of ear emergence: early

**Leaf below flag leaf - length of leaf blade:** medium to long

Leaf below flag leaf - width of leaf blade:

\*Ear - glaucosity: medium

Ear - attitude: semi-erect to horizontal \*Ear length: medium to long
Ear density: lax to medium

\*Straw - hairiness below the ear: weak to medium

\*Straw - length: long

Straw - length between upper node and ear:

\*Grain - colour of the aleurone: dark
Grain - thousand grain weight: medium

Grain - length:

**Grain - colouration with phenol:** 

\*Seasonal type: winter

Extra characters:

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



03 May 2022

## **DUKATO**

#### **CHARCTER IN DETAIL**

Ploidy: diploid

Ear

Length short to medium

Density medium to dense

Attitude: horizontal to semi-recurved

Grain

Aleurone colour dark

Straw

Length short to medium

Hairiness below the ear weak

Glaucosity

Flag leaf - sheath: medium

Ear medium to strong

Anthocyanin colouration

Coleoptile strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Leaf below flag leaf - length of leaf blade medium

Time of ear emergence medium



Variety Name: **ELEGO** Crop: Winter Rye

**Breeders Reference:** AFP No:

Breeder: landwirtschaftliche Fachschule Translated from: German

**Date:** 27 March 2018 **Origin:** 

Code: ELEG

\*Ploidy: Diploid \*Coleoptile - anthocyanin colouration: Srong **Coleoptile - length:** Medium

First leaf- length of sheath: Short to medium

First leaf- length of blade: Medium \*Plant - growth habit: Intermediate \*Flag leaf - glaucosity of the leaf sheath: Medium

\*Time of ear emergence: Early to medium Leaf below flag leaf - length of leaf blade: Short to medium

Leaf below flag leaf - width of leaf blade: Medium

Medium to strong \*Ear - glaucosity:

Ear - attitude: Horizontal to semi recurved

\*Ear length: Medium

Ear density: Medium to dense

\*Straw - hairiness below the ear:

\*Straw - length:

Straw - length between upper node and ear: Medium

\*Grain - colour of the aleurone:

Grain - thousand grain weight: Medium Grain - length: Medium **Grain - colouration with phenol:** Medium to dark Winter

\*Seasonal type:

**Extra characters:** 



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 28 March

Variety Name: Elias Crop: Winter rye

**Breeders Reference:** SE 06008WR **AFP No:** 

**Breeder:** Landwirtschaftliche Facchschule **Translated from:** German

Origin: Date: 19 November 2018

Diploid

Code: LIAS

\*Ploidy:
\*Coleoptile - anthocyanin colouration:

\*Coleoptile - anthocyanin colouration: Strong
Coleoptile - length: Medium

First leaf- length of sheath: Medium
First leaf- length of blade: Medium to long

\*Plant - growth habit: Intermediate
\*Flag leaf - glaucosity of the leaf sheath: Medium
\*Time of ear emergence: Early

**Leaf below flag leaf - length of leaf blade:** Short to medium

Leaf below flag leaf - width of leaf blade:

\*Ear - glaucosity:

Ear - attitude:

Short to medium

Medium

Strong

Semi recurved

Ear - attitude:

\*Ear length:

Ear density:

Semi recurved
Short to medium
Dense

\*Straw - hairiness below the ear: Medium to Strong
\*Straw - length: Short to medium

Straw - length between upper node and ear: Medium

\*Grain - colour of the aleurone:
Grain - thousand grain weight:

Medium

Grain - length: Short to medium

Grain - colouration with phenol:

\*Seasonal type:

Extra characters:

Dark

Winter

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



22 March 2019

Variety Name: Generator Crop: Winter rye

**Breeders Reference:** PRW 9.001 **AFP No:** 

**Breeder:** Asmus Soren Petersen **Translated from:** German

Origin: Date: 04 April 2019

Code: Gene

\*Ploidy: Diploid \*Coleoptile - anthocyanin colouration: Strong

Coleoptile - length: Medium to long
First leaf- length of sheath: Long to very long

First leaf- length of blade:

\*Plant - growth habit:

\*Flag leaf - glaucosity of the leaf sheath:

\*Time of ear emergence:

Long

Intermediate

Weak

\*Time of ear emergence:

Leaf below flag leaf - length of leaf blade:

Medium

Leaf below flag leaf - width of leaf blade:Narrow to medium\*Ear - glaucosity:Weak to mediumEar - attitude:Horizontal\*Ear length:MediumEar density:Medium\*Straw - hairiness below the ear:Medium

\*Straw - length:

Straw - length between upper node and ear:

\*Grain - colour of the aleurone:

Grain - thousand grain weight:Small to mediumGrain - length:Short to mediumGrain - colouration with phenol:Dark to very dark

\*Seasonal type: Winter

Extra characters:



<sup>\* =</sup> Characteristics which should always be included in the description of the variet

#### 43/17

## **HUMBOLT**

#### **CHARCTER IN DETAIL**

Ploidy: diploid

Ear

Length medium

Density very lax to lax Attitude: horizontal

Grain

Aleurone colour dark

Straw

Length medium long to long
Hairiness below the ear weak to medium

Glaucosity

Flag leaf - sheath: weak to medium

Ear medium

Anthocyanin colouration

Coleoptile present

Plant growth characters

Plant - growth habit semi-erect to intermediate

Leaf below flag leaf - length of leaf blade medium to medium long



Variety Name: Inspector Crop: Winter rye

**Breeders Reference:** PRW 201001 AFP No:

Breeder: Amus Soren Petersen Translated from: German

Date: 19 November 2018 **Origin:** 

Code: INSP

\*Ploidy: Diploid

\*Coleoptile - anthocyanin colouration: Strong to very strong

**Coleoptile - length:** Medium First leaf- length of sheath: Medium

First leaf- length of blade: Medium to long \*Plant - growth habit:

Intermediate to semi prostrate \*Flag leaf - glaucosity of the leaf sheath: Medium

\*Time of ear emergence: Early to medium

Leaf below flag leaf - length of leaf blade:

Leaf below flag leaf - width of leaf blade: \*Ear - glaucosity: Medium

Ear - attitude: Horizontal to semi recurved

\*Ear length: Medium Medium to dense Ear density:

\*Straw - hairiness below the ear: Weak to medium \*Straw - length:

Straw - length between upper node and ear: Short to medium

\*Grain - colour of the aleurone: **Grain - thousand grain weight:** Medium

Grain - length: Short to medium

**Grain - colouration with phenol:** Dark Winter \*Seasonal type: Extra characters:

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



Variety Name: Lunator Crop: Rye

**Breeders Reference:** PRW-GS-1401 **AFP No:** 

**Breeder:** PH Peterson Saatzucht **Translated from:** German

Origin: German Date: 28 April 2020

Code: LUNA

\*Ploidy:

\*Coleoptile - anthocyanin colouration:

**Coleoptile - length:** 

First leaf- length of sheath:
First leaf- length of blade:
\*Plant - growth habit:

\*Flag leaf - glaucosity of the leaf sheath:

\*Time of ear emergence:

Leaf below flag leaf - length of leaf blade: Leaf below flag leaf - width of leaf blade:

\*Ear - glaucosity: Ear - attitude: \*Ear length: Ear density:

\*Straw - hairiness below the ear:

\*Straw - length:

Straw - length between upper node and ear:

\*Grain - colour of the aleurone: Grain - thousand grain weight:

Grain - length:

Grain - colouration with phenol:

\*Seasonal type: Extra characters: Diploid Strong

Medium to long

Long Long Intermediate Weak

Early to medium Medium to long Medium

Weak to medium

Horizontal to semi-recurved

Medium Medium Medium Very long

Long to very long

Dark Medium Medium to long Dark to very dark

Winter

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

Variety Name: Matador Crop: Winter Rye

**Breeders Reference:** PHP 961112 **AFP No:** 

**Breeder:** Asmus Soren Petersen Translated from: German

**Origin:** Date: 18 November 2003

diploid

Code: MATA

\*Ploidy: \*Coleoptile - anthocyanin colouration:

strong Coleoptile - length: medium

First leaf- length of sheath: medium First leaf- length of blade: medium to long

\*Plant - growth habit: semi-prostrate \*Flag leaf - glaucosity of the leaf sheath: medium to strong

\*Time of ear emergence: medium

Leaf below flag leaf - length of leaf blade: short to medium Leaf below flag leaf - width of leaf blade: medium

\*Ear - glaucosity: medium to strong Ear - attitude: horizontal \*Ear length: medium medium Ear density:

\*Straw - hairiness below the ear: very weak to weak

\*Straw - length: short

Straw - length between upper node and ear: short to medium

\*Grain - colour of the aleurone: dark small to medium

Grain - thousand grain weight:

**Grain - length:** short to medium dark

Grain - colouration with phenol: \*Seasonal type: winter **Extra characters:** 

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



# **PROTECTOR**

#### **CHARCTER IN DETAIL**

Ploidy: diploid

Ear

Length medium to long
Density lax to medium
Attitude: horizontal

Grain

Aleurone colour dark

Straw

Length tall

Hairiness below the ear medium

Glaucosity

Flag leaf - sheath: medium to strong

Ear medium

**Anthocyanin colouration** 

Coleoptile strong to very strong

Plant growth characters

Plant - growth habit semi-erect to medium

Leaf below flag leaf - length of leaf blade long



# **SU MEPHISTO**

#### CHARCTER IN DETAIL

Ploidy: diploid

Ear

Length medium

Density medium to dense

Attitude: horizontal to semi-recurved

Grain

Aleurone colour dark

Straw

Length short
Hairiness below the ear weak

Glaucosity

Flag leaf - sheath: strong

Ear medium

**Anthocyanin colouration** 

Coleoptile strong

Plant growth characters

Plant - growth habit intermediate

Leaf below flag leaf - length of leaf blade short



## **SU PHONIX**

#### **CHARCTER IN DETAIL**

Ploidy: diploid

Ear

Length short to medium

Density medium to dense

Attitude: horizontal

Grain

Aleurone colour dark

Straw

Length short

Hairiness below the ear weak to medium

Glaucosity

Flag leaf - sheath: medium to strong

Ear medium to strong

Anthocyanin colouration

Coleoptile strong

Plant growth characters

Plant - growth habit intermediate

Leaf below flag leaf - length of leaf blade short to medium



Variety Name: SU Popidol Crop: Winter rye

**Breeders Reference:** HYP 289 **AFP No:** 

Breeder: Hybro Saatzucht GmbH & Co. KG Translated from: German

Origin: Date: 23 March 2022

Code: SUPO

Extra characters:

\*Ploidy: Diploid

\*Coleoptile - anthocyanin colouration: Strong to very strong

Coleoptile - length: Medium

First leaf- length of sheath: Medium

First leaf- length of blade: Medium
\*Plant - growth habit: Intermedi

\*Plant - growth habit: Intermediate to semi-prostrate
\*Flag leaf - glaucosity of the leaf sheath: Medium

\*Time of ear emergence: Early to medium

Leaf below flag leaf - length of leaf blade:ShortLeaf below flag leaf - width of leaf blade:Medium\*Ear - glaucosity:MediumEar - attitude:Semi-recurved

Ear - attitude: Semi-recurved
\*Ear length: Short to medium
Ear density: Medium

\*Straw - hairiness below the ear: Weak to medium

\*Straw - length: Short to medium
Straw - length between upper node and ear: Medium

\*Grain - colour of the aleurone:

Croin thousand grain weight:

Madium

Grain - thousand grain weight:

Grain - length:

Medium

Grain - colouration with phenol:

\*Seasonal type:

Dark to very dark

Winter type

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



Crop: Winter rye Variety Name: Traktor

**Breeders Reference:** PRW-GS-1201 AFP No:

Breeder: P.H Petersen Saatzucht Translated from: German

Date: 19 November 2018 **Origin:** 

Code: TRAK

\*Plant - growth habit:

\*Ploidy: Diploid

\*Coleoptile - anthocyanin colouration:

**Coleoptile - length:** Medium to long First leaf- length of sheath: Medium to long

First leaf- length of blade: Medium

\*Flag leaf - glaucosity of the leaf sheath: Intermediate to semi prostrate

\*Time of ear emergence: Early

Leaf below flag leaf - length of leaf blade: Leaf below flag leaf - width of leaf blade:

\*Ear - glaucosity: Weak to medium

Ear - attitude: Horizontal to semi recurved

\*Ear length: Medium Ear density: Medium Medium

\*Straw - hairiness below the ear:

\*Straw - length:

Straw - length between upper node and ear:

\*Grain - colour of the aleurone: Dark **Grain - thousand grain weight:** Medium **Grain - length:** Medium **Grain - colouration with phenol:** Dark \*Seasonal type: Winter

**Extra characters:** 

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





