

Variety Name: **Alambic**

Crop: Spring Triticale

Breeders Reference:

AFP No:

Breeder:

Translated from: Italy

Origin:

Date: 23 October 2012

Code: ALAM

**\*Ploidy:**

hexaploid

**Coleoptile - anthocyanin colouration:**

very weak to weak

**\*Plant - growth habit:**

intermediate to semi-prostrate

**Leaf - colour:**

**Flag leaf - proportion of plants with recurved leaves:**

absent to low

**Flag leaf - anthocyanin pigment of auricles:**

absent to very weak

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

very strong

**Flag leaf - length of leaf blade:**

**Flag leaf - width of leaf blade:**

**\*Time of ear emergence:**

early

**Awns - anthocyanin colouration:**

**Anthers - anthocyanin colouration:**

absent to very weak

**Ear - glaucosity:**

very strong

**\*Ear - distribution of awns:**

fully awned

**\*Ear - length of awns above tip:**

medium to long

**Ear - colour (at maturity):**

**Ear - density:**

medium

**Ear - length (with out awns):**

very short to short

**Ear - shape:**

**Ear - ear width in profile:**

**\*Straw - hairiness of neck (density):**

strong to very strong

**\*Straw - length:**

**Straw - thickness:**

thin

**Lower glume - length:**

**\*Lower glume - length of first beak:**

medium to long

**Lower glume - size of second beak:**

**\*Lower glume - hairiness of external surface:**

absent

**Grain - shape:**

**\*Grain - colouration with phenol:**

dark to very dark

**\*Seasonal type:**

spring

**Extra characters:**

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

28 March 2018

# SPRING TRITICALE

## DUBLET

### CHARACTER IN DETAIL

<b>Ploidy:</b>	hexaploid
<b>Ear</b>	
Length	short
Density	medium to dense
Anthers - anthocyanin colouration	absent or very weak
<b>Awns</b>	
Distribution	fully awned
Length above tip of ear	long
<b>Lower Glume</b>	
Hairiness of external surface	absent
Length of first beak	short
<b>Grain</b>	
Colouration with phenol	dark
<b>Straw</b>	
Length:	short to medium
Hairiness of neck (density)	medium
<b>Auricle</b>	
Anthocyanin pigment	strong
<b>Glaucosity</b>	
Flag leaf -sheath	weak
Ear	absent or very weak
<b>Plant growth characters</b>	
Coleoptile - anthocyanin colouration:	medium
Plant - growth habit:	semi-erect
Time of ear emergence:	early

# SPRING TRITICALE

## KARGO

### CHARACTER IN DETAIL

#### Ploidy:

#### Ear

Length

Density

medium to dense

Anthers - anthocyanin colouration

weak

#### Awns

Distribution

fully awned

Length above tip of ear

short

#### Lower Glume

Hairiness of external surface

present

Length of first beak

medium

#### Grain

Colouration with phenol

very light

#### Straw

Length:

Hairiness of neck (density)

#### Auricle

Anthocyanin pigment

#### Glaucosity

Flag leaf -sheath

Ear

strong

#### Plant growth characters

Coleoptile - anthocyanin colouration:

Plant - growth habit:

Time of ear emergence:

early

Variety Name: **KEREON**

Crop: Winter Triticale

Breeders Reference: FDT 04038-4

AFP No:

Breeder: Florimond Desprez Veuve et Fils

Translated from: French

Origin:

Date: 27 March 2018

Code: KEREON

\*Ploidy:

Hexaploid

Coleoptile - anthocyanin colouration:

Strong

\*Plant - growth habit:

Semi prostrate to prostrate

Leaf - colour:

Flag leaf - proportion of plants with recurved leaves:

Low

Flag leaf - anthocyanin pigment of auricles:

Absent or very weak

\*Flag leaf - glaucosity of the leaf sheath:

Strong to very strong

Flag leaf - length of leaf blade:

Flag leaf - width of leaf blade:

\*Time of ear emergence:

Medium

Awns - anthocyanin colouration:

Anthers - anthocyanin colouration:

Ear - glaucosity:

Strong to very strong

\*Ear - distribution of awns:

Fully Awned

\*Ear - length of awns above tip:

Medium to long

Ear - colour (at maturity):

Ear - density:

Medium to dense

Ear - length (with out awns):

Ear - shape:

Ear - ear width in profile:

\*Straw - hairiness of neck (density):

Medium to strong

\*Straw - length:

Straw - thickness:

Thin

Lower glume - length:

\*Lower glume - length of first beak:

Short

Lower glume - size of second beak:

\*Lower glume - hairiness of external surface:

Absent

Grain - shape:

\*Grain - colouration with phenol:

Light to medium

\*Seasonal type:

Winter

Extra characters:

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

16 May 2018



# SPRING TRITICALE

## LOGO

### CHARACTER IN DETAIL

<b>Ploidy:</b>	hexaploid
<b>Ear</b>	
Length	short to medium
Density	medium to dense
Anthers - anthocyanin colouration	absent or very weak
<b>Awns</b>	
Distribution	fully awned
Length above tip of ear	short to medium
<b>Lower Glume</b>	
Hairiness of external surface	absent
Length of first beak	very short to short
<b>Grain</b>	
Colouration with phenol	light
<b>Straw</b>	
Length:	medium
Hairiness of neck (density)	weak
<b>Auricle</b>	
Anthocyanin pigment	very weak to weak
<b>Glaucosity</b>	
Flag leaf -sheath	medium to strong
Ear	medium
<b>Plant growth characters</b>	
Coleoptile - anthocyanin colouration:	strong to very strong
Plant - growth habit:	intermediate to prostrate
Time of ear emergence:	medium to late

Variety Name: **MAZUR**

Crop: **ST**

Breeders Reference: DC 05094-43

AFP No:

Breeder: DANKOO Hodowla Roslin

Translated from: Polish

Origin:

Date: 23 March 2016

Code: MAZU

**\*Ploidy:**

Hexaploid

**Coleoptile - anthocyanin colouration:**

Weak

**\*Plant - growth habit:**

Semi erect

**Leaf - colour:**

**Flag leaf - proportion of plants with recurved leaves:**

Low

**Flag leaf - anthocyanin pigment of auricles:**

Strong

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

Strong

**Flag leaf - length of leaf blade:**

Short

**Flag leaf - width of leaf blade:**

Narrow to medium

**\*Time of ear emergence:**

**Awns - anthocyanin colouration:**

Absent or very weak

**Anthers - anthocyanin colouration:**

Medium to strong

**Ear - glaucosity:**

Fully awned

**\*Ear - distribution of awns:**

**\*Ear - length of awns above tip:**

**Ear - colour (at maturity):**

White

**Ear - density:**

Medium

**Ear - length (with out awns):**

Short

**Ear - shape:**

**Ear - ear width in profile:**

Medium

**\*Straw - hairiness of neck (density):**

Strong

**\*Straw - length:**

**Straw - thickness:**

Medium

**Lower glume - length:**

**\*Lower glume - length of first beak:**

Medium

**Lower glume - size of second beak:**

Absent or very small

**\*Lower glume - hairiness of external surface:**

**Grain - shape:**

**\*Grain - colouration with phenol:**

Medium to dark

**\*Seasonal type:**

Spring

**Extra characters:**

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

28 March 2018



# SPRING TRITICALE

## MILEWO

### CHARACTER IN DETAIL

<b>Ploidy:</b>	hexaploid
<b>Ear</b>	
Length	medium to long
Density	lax
Anthers - anthocyanin colouration	absent to very weak
<b>Awns</b>	
Distribution	fully awned
Length above tip of ear	short to medium
<b>Lower Glume</b>	
Hairiness of external surface	absent
Length of first beak	long
<b>Grain</b>	
Colouration with phenol	medium to dark
<b>Straw</b>	
Length:	medium to long
Hairiness of neck (density)	absent or very weak
<b>Auricle</b>	
Anthocyanin pigment	weak
<b>Glaucosity</b>	
Flag leaf -sheath	strong
Ear	medium to strong
<b>Plant growth characters</b>	
Coleoptile - anthocyanin colouration:	strong
Plant - growth habit:	semi-erect
Time of ear emergence:	early to medium

# SPRING TRITICALE

## NILEX

### CHARACTER IN DETAIL

<b>Ploidy:</b>	hexaploid
<b>Ear</b>	
Length	medium
Density	medium
Anthers - anthocyanin colouration	very to weak
<b>Awns</b>	
Distribution	fully awned
Length above tip of ear	medium to long
<b>Lower Glume</b>	
Hairiness of external surface	absent
Length of first beak	short to medium
<b>Grain</b>	
Colouration with phenol	light to medium
<b>Straw</b>	
Length:	medium
Hairiness of neck (density)	weak to medium
<b>Auricle</b>	
Anthocyanin pigment	strong to very strong
<b>Glaucosity</b>	
Flag leaf -sheath	medium to strong
Ear	strong
<b>Plant growth characters</b>	
Coleoptile - anthocyanin colouration:	medium to strong
Plant - growth habit:	erect to semi-erect
Time of ear emergence:	early to medium



# SPRING TRITICALE

## SOMTRI

### CHARACTER IN DETAIL

<b>Ploidy:</b>	hexaploid
<b>Ear</b>	
Length	medium
Density	medium to dense
Anthers - anthocyanin colouration	absent or very weak
<b>Awns</b>	
Distribution	fully awned
Length above tip of ear	long
<b>Lower Glume</b>	
Hairiness of external surface	present
Length of first beak	short to medium
<b>Grain</b>	
Colouration with phenol	light to medium
<b>Straw</b>	
Length:	very long
Hairiness of neck (density)	strong
<b>Auricle</b>	
Anthocyanin pigment	absent or very weak
<b>Glaucosity</b>	
Flag leaf -sheath	weak to medium
Ear	medium
<b>Plant growth characters</b>	
Coleoptile - anthocyanin colouration:	strong
Plant - growth habit:	semi-erect
Time of ear emergence:	late to very late

Variety Name: **Trimour**

Crop: Alternative Triticale

Breeders Reference: FDT 98040-5

AFP No:

Breeder: Florimond Desprez Veuve et Fils

Translated from: French

Origin:

Date: 07 April 2005

Code: TRMR

**\*Ploidy:**

hexaploid

**Coleoptile - anthocyanin colouration:**

medium

**\*Plant - growth habit:**

intermediate

**Leaf - colour:**

**Flag leaf - proportion of plants with recurved leaves:**

low

**Flag leaf - anthocyanin pigment of auricles:**

absent or very weak

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

medium

**Flag leaf - length of leaf blade:**

**Flag leaf - width of leaf blade:**

**\*Time of ear emergence:**

early

**Awns - anthocyanin colouration:**

weak to medium

**Anthers - anthocyanin colouration:**

absent or very weak

**Ear - glaucosity:**

weak to medium

**\*Ear - distribution of awns:**

fully awned

**\*Ear - length of awns above tip:**

long

**Ear - colour (at maturity):**

white

**Ear - density:**

dense

**Ear - length (with out awns):**

medium

**Ear - shape:**

**Ear - ear width in profile:**

medium to broad

**\*Straw - hairiness of neck (density):**

absent or very weak

**\*Straw - length:**

medium

**Straw - thickness:**

thin

**Lower glume - length:**

**\*Lower glume - length of first beak:**

long

**Lower glume - size of second beak:**

absent or very small

**\*Lower glume - hairiness of external surface:**

present

**Grain - shape:**

**\*Grain - colouration with phenol:**

light to medium

**\*Seasonal type:**

alternative

**Extra characters:**

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

08 March 2016

