Passport data

Accession number 09H0100322

Accession name (group, landrace, variety) landrace (Valencia 2)

Year of introduction 1987

Taxon Allium sativum L. Longicuspis Group

Donor Pascual

Donor place Valencia, Spain



© Stavělíková June-July 2010

© Stavělíková June 2011

Bulbs 2 cm

© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4)

small (up to 2g) (1)

Further remarks: in AFLP analysis included, regrowth from cryo 47.0 %, safety duplicate in IPK

Passport data

Accession number 09H0100357

Accession name (group, landrace, variety) landrace (Nyiregyhaza)

Year of introduction 1987

Taxon Allium sativum L. Longicuspis Group

Collecting site Nyiregyhaza, Hungary

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular two-fan groups (2)

absent (0)

intermediate (5)

green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white with coloured stripes (2)

thin (< 8mm)(3)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

yellow and light brown (2)

small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 67.5 %, safety duplicate in RIVC

Passport data

Accession number 09H0100358

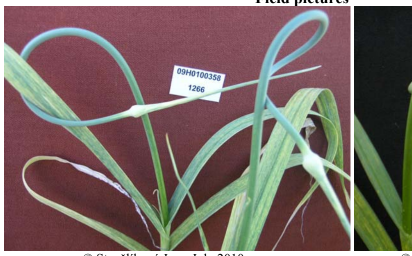
Accession name (group, landrace, variety) landrace (Nagykallo 1)

Year of introduction 1987

Taxon Allium sativum L. Longicuspis Group

Collecting site Nagykallo, Hungary

Field pictures





© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6) Foliage attitude (7.1.5)

Foliage colour (7.1.1) Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1) Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular quadruple (4)

absent (0)

erect (7)

green (3)

few (fewer than 30 bulbils) (1)

2-4 cloves (2)

white with coloured stripes (2)

thin (< 8mm) (3)

low (< 17 cm) (3)

circular (basal plate prominent) (1)

circular (1)

brown (3)

small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 58.3 %, safety duplicate in RIVC

Passport data

Accession number 09H0100421

Year of introduction 1987

Taxon Allium sativum L. Longicuspis Group

Donor Mold. Institute Tiraspol

Donor place *Soviet Union

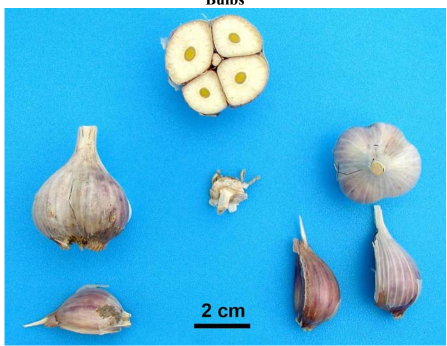
Field pictures





© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular quadruple (4)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

2-4 cloves (2)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

brown (3)

medium (2 to 4 g) (2)

Further remarks: in AFLP analysis included, regrowth from cryo 35.0 %, safety duplicate in IPK

Passport data

09Н0100422 **Accession number**

Year of introduction 1987

Taxon Allium sativum L. Longicuspis Group

Donor Mold. Institute Tiraspol

*Soviet Union Donor place

Field pictures





© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5) Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular two-cloved (5)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

2-4 cloves (2)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

elliptic (2)

yellow and light brown (2)

high (> 4 g)(3)

Further remarks: in AFLP analysis included, regrowth from cryo 32.5 %, safety duplicate in IPK

Passport data

Accession number 09H0100424

Year of introduction 1987

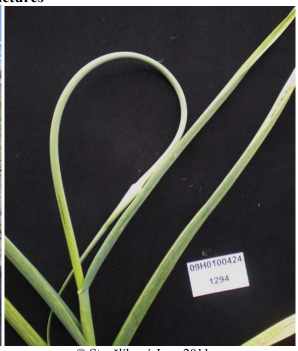
Taxon Allium sativum L. Longicuspis Group

Donor Mold. Institute Tiraspol

Donor place *Soviet Union

Field pictures





© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular two-fan groups (2)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

light violet (5)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

others (5)

medium (2 to 4 g) (2)

Further remarks: in AFLP analysis included, regrowth from cryo 75.0 %, safety duplicate in IPK

Passport data

Accession number
Year of introduction

Taxon Donor

Donor place

09H0100426

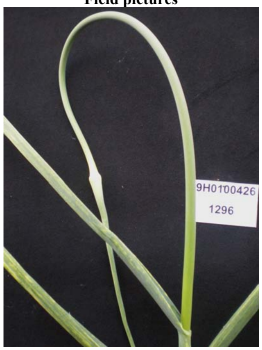
1987

Allium sativum L. Longicuspis Group

Mold. Institute Tiraspol

*Soviet Union

Field pictures



© Stavělíková June 2011



© Stavělíková September-October 2007-2010

Inflorescences 1 cm

© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4)

small (up to 2g) (1)

Further remarks: in AFLP analysis included, regrowth from cryo 70.0 %, safety duplicate in IPK

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100484

landrace (CSK BK/45)

1987

Allium sativum L. Longicuspis Group

Moravia, Dolni Nemci, Czech Republic

KVAP BK 87/4

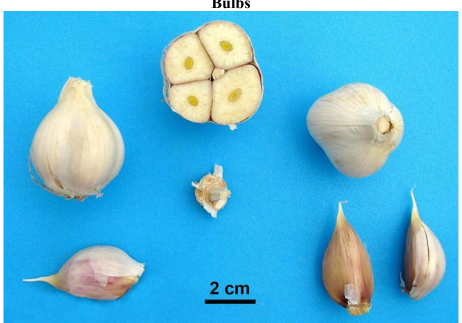
Field pictures





© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010

© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular quadruple (4)

absent (0)

intermediate (5)

light green (3)

many (more than 30 bulbils) (2)

2-4 cloves (2)

white (1)

medium (8-22 mm) (5)

tall (> 28cm) (7)

circular (basal plate prominent) (1)

circular (1)

others (5)

high (> 4 g) (3)

Further remarks: not in AFLP analysis included, regrowth from cryo 18.8 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100485

landrace (CSK BK/24)

1987

Allium sativum L. Longicuspis Group

Moravia, Dolni Nemci, Czech Republic

KVAP BK 87/2

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular quadruple (4)

absent (0)

erect (7)

light green (3)

few (fewer than 30 bulbils) (1)

2-4 cloves (2)

white with coloured stripes (2)

medium (8-22 mm) (5)

tall (> 28cm) (7)

circular (basal plate prominent) (1)

circular (1)

yellow and light brown (2)

high (> 4 g) (3)

Further remarks: not in AFLP analysis included, regrowth from cryo 40.0 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100487

landrace (CSK BK/6)

1987

Allium sativum L. Longicuspis Group

Moravia, Dolni Nemci, Czech Republic

KVAP BK 87/6

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5) Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1) Shaft diameter (7.1.10)

Shaft length (7.1.9.2) Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0) erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

thick (> 22 mm) (7) tall (> 28cm) (7)

circular (basal plate prominent) (1)

circular (1)

others (5)

medium (2 to 4 g) (2)

Further remarks: in AFLP analysis included, regrowth from cryo 56.8 %, safety duplicate in IPK

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100488

landrace (CSK BK/1)

1987

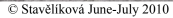
Allium sativum L. Longicuspis Group

Moravia, Dolni Nemci, Czech Republic

KVAP BK 87/1

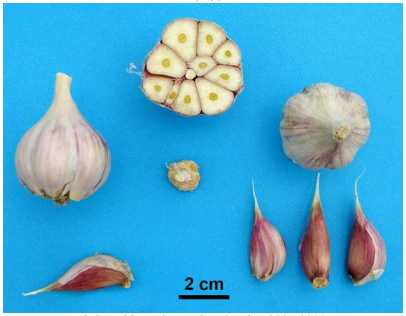
Field pictures







© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular two-fan groups (2)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

light violet (5)

thin (< 8mm) (3)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

others (5)

small (up to 2g) (1)

Further remarks: in AFLP analysis included, regrowth from cryo 52.5 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100489

landrace (CSK BK/129)

1987

Allium sativum L. Longicuspis Group

Moravia, Horni Mostenice, Czech Republic

KVAP BK 87/1

Field pictures





© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010

© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20) Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4) medium (2 to 4 g) (2)

Further remarks: in AFLP analysis included, regrowth from cryo 50.0 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100492

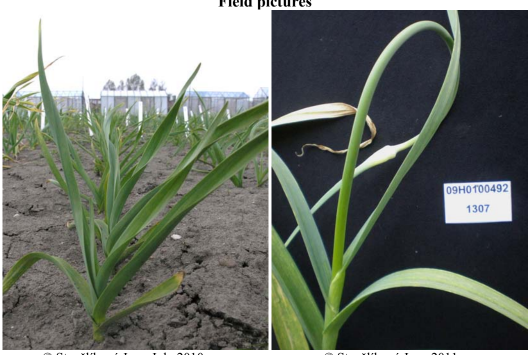
landrace (CSK BK/3)

1987

Allium sativum L. Ophioscorodon Group Moravia, Dolni Nemci, Czech Republic

KVAP BK 87/3

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011

Bulbs

© Stavělíková September-October 2007-2010

2 cm

© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

yellow and light brown (2)

medium (2 to 4 g) (2)

Further remarks: in AFLP analysis included, regrowth from cryo 32.5 %, safety duplicate in RIVC

Passport data

Accession number 09H0100494

Accession name (group, landrace, variety) landrace (CSK BK/130)

Year of introduction 1987

Allium sativum L. Longicuspis Group Taxon Donor Moravia, Horni Mostenice, Czech Republic

Donor place KVAP BK 87/1

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5) Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular two-fan groups (2)

absent (0)

intermediate (5)

light green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white (1)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

yellow and light brown (2) small (up to 2g) (1)

Further remarks: in AFLP analysis included, regrowth from cryo 53.7 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100495

landrace (CSK BK/34)

1987

Allium sativum L. Longicuspis Group

Moravia, Dolni Nemci, Czech Republic

KVAP BK 87/3

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6) Foliage attitude (7.1.5)

Foliage colour (7.1.1) Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10) Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with bulbils (with/without flowers) (2)

regular quadruple (4)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

2-4 cloves (2)

white (including cream, light yellows and

very

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

yellow and light brown (2) medium (2 to 4 g) (2)

Further remarks: not in AFLP analysis included, regrowth from cryo 57.5 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100496

landrace (CSK BK/318/1)

1987

Allium sativum L. Longicuspis Group

Moravia, Dolni Nemci, Czech Republic

KVAP BK87/31

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6) Foliage attitude (7.1.5)

Foliage colour (7.1.1)
Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10) Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12) Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0) erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

purple (including purple and purple-browns)

(3)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

elliptic (2)

brown (3)

medium (2 to 4 g) (2)

Further remarks: in AFLP analysis included, regrowth from cryo 46.2 %, safety duplicate in IPK

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100498

landrace (CSK BK/249/1)

1987

Allium sativum L. Longicuspis Group

Moravia, Dolni Nemci, Czech Republic

KVAP BK87/24

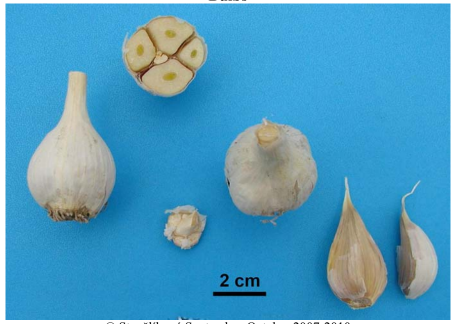
Field pictures







© Stavělíková June 2011



© Stavělíková September-October 2007-2010

© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

short scape, bulbils not only top (scape

shorter,

regular two-fan groups (2)

absent (0)

erect (7)

medium green (5)

many (more than 30 bulbils) (2)

2-4 cloves (2)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

yellow and light brown (2) medium (2 to 4 g) (2)

Further remarks: in AFLP analysis included, regrowth from cryo 38.2 %, safety duplicate in IPK

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100500

landrace (CSK BK 87/425/1)

1987

Allium sativum L. Ophioscorodon Group

Moravia, Velehrad, Czech republic

KVAP BK87/42

Field pictures



© Stavělíková June-July 2010



© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular two-fan groups (2)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

thick (> 22 mm) (7)

tall (> 28cm) (7)

broadly ovate (basal plate even) (3)

circular (1)

others (5)

small (up to 2g) (1)

Further remarks: in AFLP analysis included, regrowth from cryo 47.5 %, safety duplicate in IPK

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100502

landrace (Velicna 95)

1988

Allium sativum L. Ophioscorodon Group

Orava, Velicna, Slovakia

KVAP/GO/88/9

Field pictures



09H0100502 1326 © Stavělíková June 2011

© Stavělíková June-July 2010



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5) Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

intermediate (5)

green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white with coloured stripes (2)

thin $(\leq 8 \text{mm})$ (3)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

brown (3)

medium (2 to 4 g) (2)

Further remarks: in AFLP analysis included, regrowth from cryo 55.0 %, safety duplicate in IPK

Passport data

Accession number 09H0100505

Accession name (group, landrace, variety) landrace (Velicna 1)

Year of introduction 1988

Allium sativum L. Ophioscorodon Group Taxon

Collecting site Orava, Velicna, Slovakia

Collection number KVAP/GO/15/8

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011

09H0100505

Bulbs 2 cm

© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular two-fan groups (2)

absent (0)

erect (7)

light green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white (1)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

brown (3)

medium (2 to 4 g) (2)

Further remarks: in AFLP analysis included, regrowth from cryo 32.8 %, safety duplicate in IPK

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100511

landrace (Vysny Kubin 145/2)

1988

 ${\it Allium\ sativum\ L.\ Ophioscorodon\ Group}$

Orava, Vysny Kubin 145, Slovakia

KVAP/GO/2/88

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010

© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular two-fan groups (2)

absent (0)

intermediate (5)

light green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

yellow and light brown (2)

small (up to 2g) (1)

Further remarks: in AFLP analysis included, regrowth from cryo 36.7 %, safety duplicate in IPK

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100517

landrace (Mutne 2)

1988

Allium sativum L. Longicuspis Group

Orava, Mutne, Slovakia

KVAP/GO/11/8

Field pictures



© Stavělíková June-July 2010



© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

light violet (5)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

red and violet (4)

medium (2 to 4 g) (2)

Further remarks: in AFLP analysis included, regrowth from cryo 36.4 %, safety duplicate in IPK

Passport data

Accession number 09H0100533

Accession name (group, landrace, variety) landrace (Djambul 2)

Year of introduction 1988

Taxon Allium sativum L. Ophioscorodon Group

Collection site Djambul, central market. Kazakh Socialist Soviet

Republic

Collection number AS88 Djambul



© Stavělíková June-July 2010

© Stavělíková June 2011

Bulbs

© Stavělíková September-October 2007-2010

2 cm



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular two-fan groups (2)

absent (0)

intermediate (5)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

thin (< 8mm) (3)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

brown (3)

high (> 4 g) (3)

Further remarks: not in AFLP analysis included, regrowth from cryo 56.3 %, safety duplicate in IPK

Passport data

Accession number 09H0100536

Accession name (group, landrace, variety) landrace (Djambul 1)

Year of introduction 1988

Taxon Allium sativum L. Longicuspis Group

Collection site Djambul, central market. Kazakh Socialist Soviet

Republic

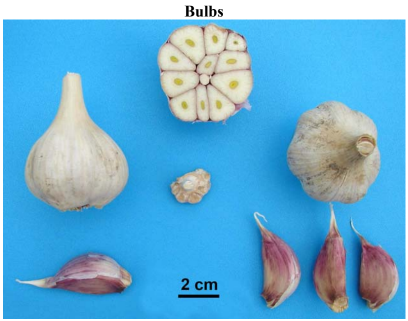
Collection number AS88 Djambul

Field pictures



© Stavělíková May 2011©

Stavělíková June 2011



© Stavělíková October 2009-2010

© Stavělíková October 2009-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4)

small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 67.5 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100780

landrace (Zbojniky 38)

1988

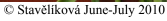
Allium sativum L. Longicuspis Group

South Slovakia, Zbrojniky 38-39, Slovakia

KVAP89/JS5

Field pictures







© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular two-fan groups (2)

absent (0)

intermediate (5)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

others (5)

medium (2 to 4 g) (2)

Further remarks: in AFLP analysis included, regrowth from cryo 35.0 %, safety duplicate in IPK

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100781

landrace (Sazdice 1)

1988

Allium sativum L. Ophioscorodon Group

South Slovakia, Sazdice, Slovakia

KVAP89/JS6

Field pictures





© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010

© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code) 100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

others (5)

small (up to 2g) (1)

Further remarks: in AFLP analysis included, regrowth from cryo 30.0 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100787

landrace (Kalonda 2)

1988

Allium sativum L. Ophioscorodon Group

South Slovakia, Lucenec Kalonda, Slovakia

KVAP89/JS25

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010

© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4)

small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 42.5 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100788

landrace (Kalinovo)

1988

Allium sativum L. Ophioscorodon Group

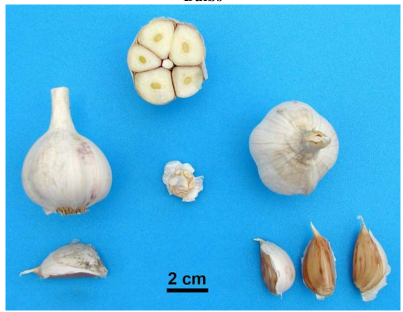
South Slovakia, Lucenec Kalinovo, Slovakia

KVAP89/JS26

Field pictures



© Stavělíková June 2011



© Stavělíková September-October 2007-2010

Inflorescences 1 cm

© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4)

small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 62.5 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100790

landrace (Panicke Dravce)

1988

Allium sativum L. Longicuspis Group

South Slovakia, Lucenec Panicke Dravce, Slovakia

KVAP89/JS28

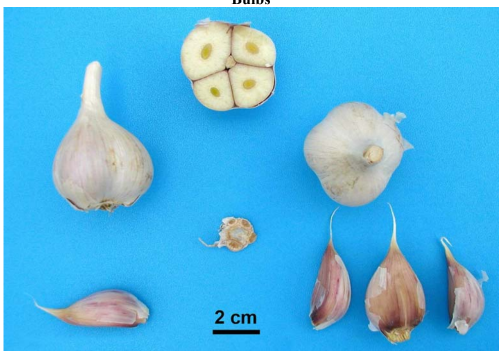
Field pictures



© Stavělíková June-July 2010



© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular quadruple (4)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

2-4 cloves (2)

white with coloured stripes (2)

thin (< 8mm) (3)

tall (> 28cm) (7)

circular (basal plate prominent) (1)

circular (1)

others (5)

high (> 4 g) (3)

Further remarks: in AFLP analysis included, regrowth from cryo 45.0 %, safety duplicate in IPK

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100791

landrace (Tomasovce)

1989

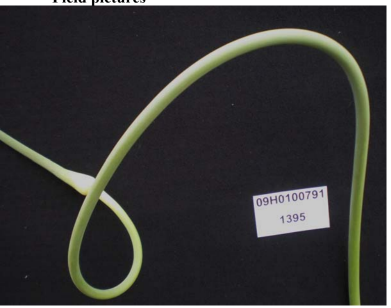
Allium sativum L. Longicuspis Group

South Slovakia, Lucenec Tomasovce

KVAP89/JS29

Field pictures





© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5) Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular quadruple (4)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

2-4 cloves (2)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

others (5)

high (> 4 g) (3)

Further remarks: in AFLP analysis included, regrowth from cryo 32.5 %, safety duplicate in IPK

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100792

landrace (Petrovce 177)

1989

Allium sativum L. Ophioscorodon Group

South Slovakia, Gemersky Jablonec 91, Slovakia

KVAP89/JS33

Field pictures



© Stavělíková June-July 2010



© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4)

small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 62.5 %, safety duplicate in RIVC

Passport data

Accession number 09H0100794

Accession name (group, landrace, variety) landrace (Oravka 9)

Year of introduction 1989

Taxon Allium sativum L. Ophioscorodon Group

Collecting site South Slovakia, Oravka, Slovakia

Collection number KVAP89/JS48

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011





© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular two-fan groups (2)

absent (0)

erect (7)

light green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

low (< 17 cm) (3)

broadly ovate (basal plate even) (3)

circular (1)

brown (3)

small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 75.0 %, safety duplicate in IPK

Passport data

Accession number 09H0100795 Accession name (group, landrace, variety) landrace (Barca)

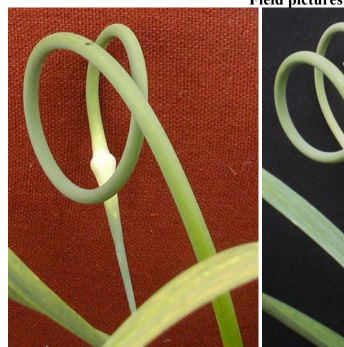
Year of introduction 1989

Taxon Allium sativum L. Ophioscorodon Group

Collecting site East Slovakia, Barca, Slovakia

Collection number KVAP89/JS69

Field pictures



© Stavělíková June-July 2010



© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular two-fan groups (2)

absent (0)

erect (7)

light green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

brown (3)

medium (2 to 4 g) (2)

Further remarks: not in AFLP analysis included, regrowth from cryo 60.0 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100796

landrace (Nizna Hutka)

1989

 ${\it Allium\ sativum\ L.\ Ophioscorodon\ Group}$

East Slovakia, Nizna Hutka, Slovakia

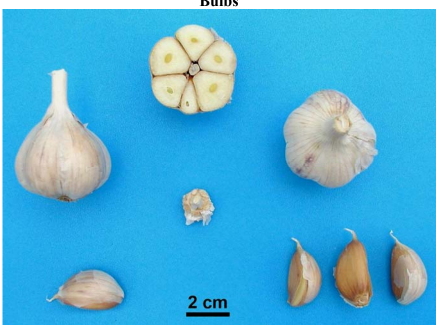
KVAP89/JS70

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010

Inflorescences 1 cm

© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular two-fan groups (2)

absent (0)

intermediate (5)

light green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

yellow and light brown (2) medium (2 to 4 g) (2)

Further remarks: not in AFLP analysis included, regrowth from cryo 50.0 %, safety duplicate in RIVC

Passport data

Accession number 09H0100797

Accession name (group, landrace, variety) landrace (Filakovo)

Year of introduction 1989

Taxon Allium sativum L. Ophioscorodon Group

Collecting site South Slovakia, backyard, Oravka 9, Slovakia

Collection number KVAP89/JS24

Field pictures





© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010

© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Admity to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

intermediate (5)

light green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

yellow and light brown (2) medium (2 to 4 g) (2)

Further remarks: not in AFLP analysis included, regrowth from cryo 55.0 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100798

landrace (Ozdoba)

1989

Allium sativum L. Ophioscorodon Group

East Slovakia, Ozdoba, Slovakia

KVAP89/JS72

Field pictures





© Stavělíková June-July 2010

© Stavělíková June 2011

Bulbs 2 cm

© Stavělíková September-October 2007-2010

© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

intermediate (5)

light green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

yellow and light brown (2) medium (2 to 4 g) (2)

Further remarks: not in AFLP analysis included, regrowth from cryo 47.5 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100804

landrace (Pavlovce 283/2)

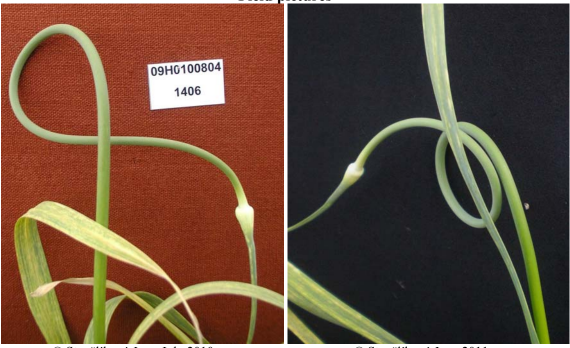
1989

Allium sativum L. Ophioscorodon Group

East Slovakia, Pavlovce 283, Slovakia

KVAP89/JS112

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010



© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

intermediate (5)

light green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

yellow and light brown (2) medium (2 to 4 g) (2)

Further remarks: not in AFLP analysis included, regrowth from cryo 45.0 %, safety duplicate in RIVC

Passport data

Accession number 09H0100807

Accession name (group, landrace, variety) landrace (Baska 152)

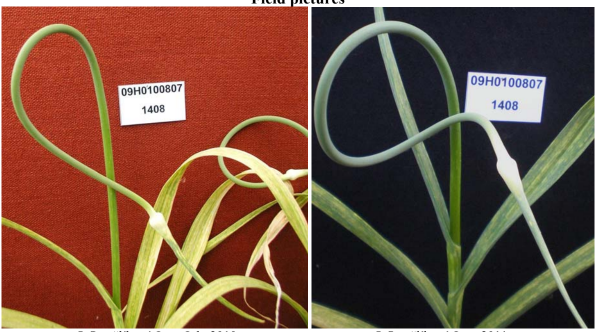
Year of introduction 1989

Taxon Allium sativum L. Longicuspis Group

Collecting site East Slovakia, Baska 152, Slovakia

Collection number KVAP89/JS138

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010

© Stavělíková September-October 2007-2010

1 cm

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1) Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white with coloured stripes (2)

thin (< 8mm) (3)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

brown (3)

medium (2 to 4 g) (2)

Further remarks: not in AFLP analysis included, regrowth from cryo 32.5 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

Collection number

09H0100808

landrace (Rimavska Sec)

1989

Allium sativum L. Ophioscorodon Group

Rimavska Sec, Slovakia

KVAP89/JS140

Field pictures



© Stavělíková June-July 2010

© Stavělíková June 2011

© Stavělíková September-October 2007-2010

© Stavělíková September-October 2007-2010

Characterisation data

Descriptor (Descriptor Code) 100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6) Foliage attitude (7.1.5)

Foliage colour (7.1.1)
Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1) Shaft diameter (7.1.10) Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0) erect (7)

light green (3)

few (fewer than 30 bulbils) (1)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

yellow and light brown (2) medium (2 to 4 g) (2)

Further remarks: not in AFLP analysis included, regrowth from cryo 72.5 %, safety duplicate in RIVC

Passport data

Accession number 09H0100925

Accession name (group, landrace, variety) landrace (Samarkand 2/145)

Year of introduction 1988

Taxon Allium sativum L. Longicuspis Group

Collecting site Samarkand market, Uzbek Socialist Soviet Republic

Collection number AS88 Samar2/

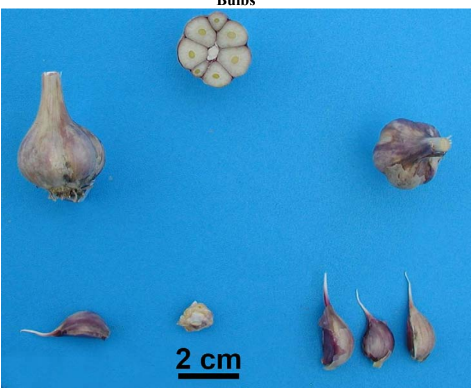
Field pictures





© Stavělíková May 2011

© Stavělíková June 2011



© Stavělíková October 2009-2020



© Stavělíková October 2009-2020

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4) small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 62.5 %, safety duplicate in IPK

Passport data

Accession number 09H0100940

Accession name (group, landrace, variety) landrace (Dushanbe 1/29)

Year of introduction 1988

Taxon Allium sativum L. Longicuspis Group

Collecting site Dushanbe central market, Tajik Socialist Soviet

Republic

Collection number AS88 Dushanb

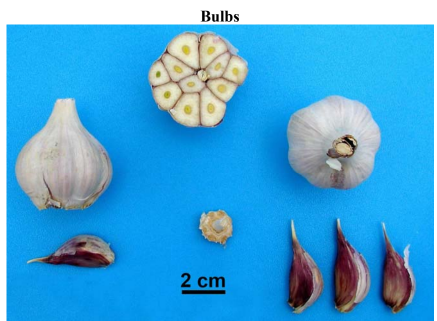
Field pictures





© Stavělíková May 2011

© Stavělíková June 2011



© Stavělíková October 2009-2010



© Stavělíková August 2011

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4)

small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 78.0 %, safety duplicate in RIVC

Passport data

Accession number 09H0100983

Year of introduction 1995

Taxon Allium sativum L. Ophioscorodon Group

South Moravia, White Carpathia, Horni Nemci, **Collecting site**

Czech Republic

Field pictures





© Stavělíková June-July 2010

© Stavělíková June 2011



© Stavělíková September-October 2007-2010

© Stavělíková September-October 2007-2010

1 cm

Characterisation data

Descriptor (Descriptor Code) 100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

medium (10-30 g) (2)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular quadruple (4)

absent (0)

intermediate (5)

light green (3)

few (fewer than 30 bulbils) (1)

2-4 cloves (2)

white (1)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

broadly ovate (basal plate even) (3)

circular (1)

white (1)

medium (2 to 4 g) (2)

 $\underline{\textbf{Further remarks:}} \ \ \text{not in AFLP analysis included, regrowth from cryo } 60.0\ \%, \ \text{safety duplicate in RIVC}$

Passport data

Accession number 09H0100984 Accession name (group, landrace, variety) landrace 1995 Year of introduction

Taxon Allium sativum L. Longicuspis Group

South Moravia, White Carpathia, Dolni Nemci, **Collecting site**

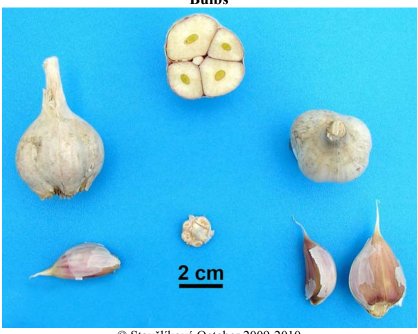
Czech Republic

Field pictures





© Stavělíková May 2011



© Stavělíková October 2009-2010



© Stavělíková October-2009-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5) Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shart length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4)

small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 92.5 %, safety duplicate in RIVC

Passport data

Accession number 09H0100985 Accession name (group, landrace, variety) landrace

Year of introduction 1995

Taxon Allium sativum L. Longicuspis Group

Collecting site South Moravia, White Carpathia, Nivnice, Czech

Republic

Field pictures



© Stavělíková May 2011

© Stavělíková June 2011

Bulbs 2 cm

© Stavělíková October 2009-2010



© Stavělíková October 2009-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4)

small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 70.0 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

09H0101052

landrace (Dubovy Vrch-Zarosice)

1995

Allium sativum L. Ophioscorodon Group

South Moravia, Dubovy Vrch, 5 km north of

Zarosice, Czech Republic

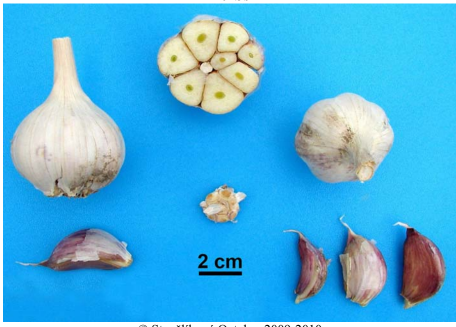
Field pictures





© Stavělíková May 2011

© Stavělíková June 2011



© Stavělíková October 2009-2010



© Stavělíková October 2009-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4)

small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 65.0 %, safety duplicate in RIVC

Passport data

Accession number

Accession name (group, landrace, variety)

Year of introduction

Taxon

Collecting site

09H0101093

landrace (prostejovsko)

2000

Allium sativum L. Longicuspis Group

Prostejov, Hana, Czech Republic

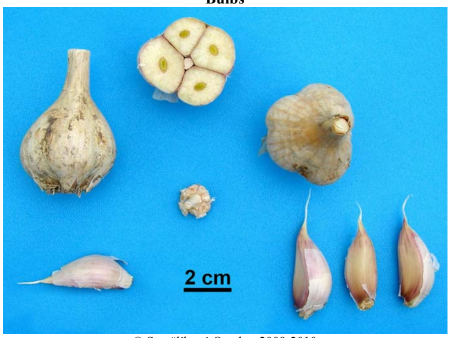
Field pictures





© Stavělíková May 2011

© Stavělíková June 2011



© Stavělíková October 2009-2010



© Stavělíková October 2009-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23) Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4)

small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 75.0 %, safety duplicate in IPK

Passport data

Accession number 09H0101169

Vekan Accession name (group, landrace, variety) 1999 Year of introduction

Taxon Allium sativum L. Longicuspis Group

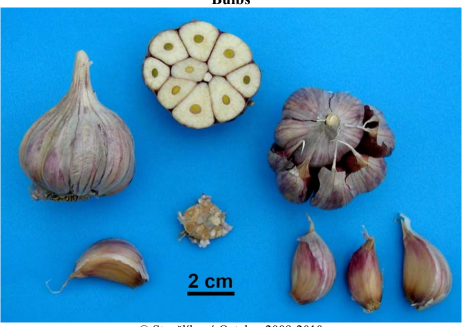
J. Kozák, Holice v Čechách Donbor

Donor place Czech Republic

Field pictures



© Stavělíková May 2011



© Stavělíková October 2009-2010



© Stavělíková October 2009-2010

Characterisation data

Descriptor (Descriptor Code)

100-bulbil weight (7.1.23)

Ability to produce scape (7.2.2)

Bulb structure type (7.1.20)

Flower number in umbel (7.2.6)

Foliage attitude (7.1.5)

Foliage colour (7.1.1)

Number of bulbils (7.1.24)

Number of cloves per compound bulb (7.1.19)

Outer skin colour (7.1.16.1)

Shaft diameter (7.1.10)

Shaft length (7.1.9.2)

Shape of mature garlic bulb (7.1.12)

Shape of the compound bulb in horizontal

section (7.1.21)

Skin colour of the clove (7.1.16.2)

Weight of cloves (7.1.22)

Value (Scoring Value)

low (< 10g) (1)

flowering plants with flower heads with

bulbils (with/without flowers) (2)

regular multi-cloved radial (3)

absent (0)

erect (7)

light green (3)

many (more than 30 bulbils) (2)

5-10 cloves (3)

white with coloured stripes (2)

medium (8-22 mm) (5)

medium (18-27 cm) (5)

circular (basal plate prominent) (1)

circular (1)

red and violet (4)

small (up to 2g) (1)

Further remarks: not in AFLP analysis included, regrowth from cryo 61.0 %, safety duplicate in IPK