Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Collecting site 09H0200004 Milka original 1966 *Allium cepa* L. *Aggregatum* Group *Czechoslovakia





© Stavělíková June 2011



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	green (3)
Leaf diameter (7.1.3)	medium (5)
Foliage attitude (7.1.5)	erect (7)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	globe (5)
Population uniformity of bulb shape (7.1.14)	variable (2)
Bulb skin colour (7.1.15)	yellow and light brown (3)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	few (3)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Donor Donor place 09H0200006 Gelbe Schalotte 1961 *Allium cepa* L. *Aggregatum* Group Haubensack Vienna, Austria



© Stavělíková June 2008-2010

© Stavělíková June 2011



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	green (3)
Leaf diameter (7.1.3)	medium (5)
Foliage attitude (7.1.5)	erect (7)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	rhomboid (3)
Population uniformity of bulb shape (7.1.14)	uniform (1)
Bulb skin colour (7.1.15)	light brown (4)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	medium (5)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Collecting site 09H0200008 Zluta 1952 *Allium cepa* L. *Aggregatum* Group *Czechoslovakia





© Stavělíková June 2008-2010

© Stavělíková June 2011



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	green (3)
Leaf diameter (7.1.3)	narrow (3)
Foliage attitude (7.1.5)	erect (7)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	globe (5)
Population uniformity of bulb shape (7.1.14)	uniform (1)
Bulb skin colour (7.1.15)	light brown (4)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	few (3)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Donor Donor place 09H0200010 Dunn's Giant 1958 *Allium cepa* L. *Aggregatum* Group Dunn Salisbury, United Kingdom





© Stavělíková June 2008-2010

© Stavělíková June 2011

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	green (3)
Leaf diameter (7.1.3)	medium (5)
Foliage attitude (7.1.5)	erect (7)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	globe (5)
Population uniformity of bulb shape (7.1.14)	uniform (1)
Bulb skin colour (7.1.15)	light brown (4)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	few (3)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Donor Donor place 09H0200013 Sibirskij Skorospelyj 1981 *Allium cepa* L. *Aggregatum* Group NIIOCH Moscow, *Soviet Union

Field pictures



© Stavělíková June 2008-2010

© Stavělíková June 2011



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	dark green (5)
Leaf diameter (7.1.3)	medium (5)
Foliage attitude (7.1.5)	intermediate (5)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	globe (5)
Population uniformity of bulb shape (7.1.14)	uniform (1)
Bulb skin colour (7.1.15)	yellow and light brown (3)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	medium (5)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Collecting site 09H0200015 landrace (Trebonska) 1981 *Allium cepa* L. *Aggregatum* Group Trebon district, Lomnice nad Luznici, Czech Republic





© Stavělíková June 2008-2010

© Stavělíková June 2011



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	green (3)
Leaf diameter (7.1.3)	medium (5)
Foliage attitude (7.1.5)	intermediate (5)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	broad elliptic (6)
Population uniformity of bulb shape (7.1.14)	uniform (1)
Bulb skin colour (7.1.15)	light violet (8)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	medium (5)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Collecting site 09H0200018 landrace (ROM 1) 1984 *Allium cepa* L. *Aggregatum* Group Romania

Field pictures



© Stavělíková June 2008-2010

© Stavělíková June 2011

Bulbs



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	green (3)
Leaf diameter (7.1.3)	medium (5)
Foliage attitude (7.1.5)	erect (7)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	globe (5)
Population uniformity of bulb shape (7.1.14)	uniform (1)
Bulb skin colour (7.1.15)	brown (5)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	few (3)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Collecting site 09H0200276 landrace (Minnesund) 1986 *Allium cepa* L. *Aggregatum* Group Hedmark, Smalok, Minnesund, Eidsvoll, Norway

Field pictures



© Stavělíková June 2008-2010

© Stavělíková June 2011



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	green (3)
Leaf diameter (7.1.3)	medium (5)
Foliage attitude (7.1.5)	erect (7)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	rhomboid (3)
Population uniformity of bulb shape (7.1.14)	uniform (1)
Bulb skin colour (7.1.15)	yellow and light brown (3)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	medium (5)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Collecting site 09H0200282 landrace (Flesberg) 1986 *Allium cepa* L. *Aggregatum* Group Buskerud, Flesberg, Norway

Field pictures



© Stavělíková June 2008-2010

© Stavělíková June 2011



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	green (3)
Leaf diameter (7.1.3)	narrow (3)
Foliage attitude (7.1.5)	intermediate (5)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	broad elliptic (6)
Population uniformity of bulb shape (7.1.14)	uniform (1)
Bulb skin colour (7.1.15)	light violet (8)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	medium (5)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Collecting site 09H0200304 landrace (Chodska 1) 1986 *Allium cepa* L. *Aggregatum* Group Domazlice, Czech republic

Field pictures



© Stavělíková June 2008-2010

© Stavělíková June 2011

Bulbs



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	green (3)
Leaf diameter (7.1.3)	broad (7)
Foliage attitude (7.1.5)	intermediate (5)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	globe (5)
Population uniformity of bulb shape (7.1.14)	uniform (1)
Bulb skin colour (7.1.15)	brown (5)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	medium (5)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Collecting site 09H0200306 landrace (Vestnes 2) 1986 *Allium cepa* L. *Aggregatum* Group Ronsdal, Vestnes, Norway



© Stavělíková June 2008-2010

© Stavělíková June 2011



© Stavělíková 2008-2010

Value (Scoring Value) **Descriptor (Descriptor Code)** dark green (5) Foliage colour (7.1.1) Leaf diameter (7.1.3) narrow (3) Foliage attitude (7.1.5) intermediate (5) Degree of leaf waxiness (7.1.8) weak (3) Shape of mature dry bulbs (7.1.11) broad oval (4) Population uniformity of bulb shape (7.1.14) uniform (1) Bulb skin colour (7.1.15) green (7) Bulb flesh colour (7.1.18) white (1) Average number of bulbs per cluster (7.1.25) medium (5) Ability to flower (7.2.1)no (0) Flower number in umbel (7.2.6) absent (0)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Collecting site 09H0200576 landrace (Oravska Polhora) 1988 *Allium cepa* L. *Aggregatum* Group Orava, Oravska Polhora, Slovakia



© Stavělíková June 2008-2010



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	green (3)
Leaf diameter (7.1.3)	medium (5)
Foliage attitude (7.1.5)	intermediate (5)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	ovate (7)
Population uniformity of bulb shape (7.1.14)	uniform (1)
Bulb skin colour (7.1.15)	dark violet (9)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	many (7)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Collecting site 09H0200578 landrace (Zazriva 2) 1988 *Allium cepa* L. *Aggregatum* Group Orava, Zazriva, Slovakia

Field pictures



© Stavělíková June 2008-2010

© Stavělíková June 2011



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	green (3)
Leaf diameter (7.1.3)	broad (7)
Foliage attitude (7.1.5)	erect (7)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	flat globe (2)
Population uniformity of bulb shape (7.1.14)	uniform (1)
Bulb skin colour (7.1.15)	brown (5)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	medium (5)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Collecting site 09H0200634 landrace (V850783) 1988 *Allium cepa* L. *Aggregatum* Group Finland

Field pictures



© Stavělíková June 2008-2010

© Stavělíková June 2011

Bulbs



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	dark green (5)
Leaf diameter (7.1.3)	broad (7)
Foliage attitude (7.1.5)	erect (7)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	rhomboid (3)
Population uniformity of bulb shape (7.1.14)	variable (2)
Bulb skin colour (7.1.15)	light brown (4)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	few (3)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Collecting site 09H0200958 Landrace (Chodska) 1990 *Allium cepa* L. *Aggregatum* Group Domazlice, Czech Republic

Field pictures



© Stavělíková June 2008-2010

© Stavělíková June 2011



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	green (3)
Leaf diameter (7.1.3)	medium (5)
Foliage attitude (7.1.5)	erect (7)
Degree of leaf waxiness (7.1.8)	strong (7)
Shape of mature dry bulbs (7.1.11)	broad elliptic (6)
Population uniformity of bulb shape (7.1.14)	uniform (1)
Bulb skin colour (7.1.15)	green (7)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	many (7)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)

Passport data

Accession number Accession name (group, landrace, variety) Year of introduction Taxon Collecting site 09H0200961 Sibirskij Zoltyj 1990 *Allium cepa* L. *Aggregatum* Group *Soviet Union



© Stavělíková June 2008-2010

© Stavělíková June 2011



© Stavělíková 2008-2010

Descriptor (Descriptor Code)	Value (Scoring Value)
Foliage colour (7.1.1)	green (3)
Leaf diameter (7.1.3)	medium (5)
Foliage attitude (7.1.5)	erect (7)
Degree of leaf waxiness (7.1.8)	medium (5)
Shape of mature dry bulbs (7.1.11)	globe (5)
Population uniformity of bulb shape (7.1.14)	uniform (1)
Bulb skin colour (7.1.15)	yellow and light brown (3)
Bulb flesh colour (7.1.18)	white (1)
Average number of bulbs per cluster (7.1.25)	medium (5)
Ability to flower (7.2.1)	yes (1)
Flower number in umbel (7.2.6)	many, more than 30 (2)