

SHALLOT ACCESSIONS

P5 – FRANCE

Collection maintained by INRA UMR APBV, workplace Ploudaniel

ECH004

ECH005

ECH021

ECH024

ECH036

All 5 accessions belong to *A. cepa* *Aggregatum* group and were introduced in 1975.

ECH004

Passport data

Accession number	ECH 004
Accession name (group, landrace, variety)	L6
Year of introduction	1977
Taxon	<i>Allium cepa</i> L. <i>Aggregatum</i> Group
Collecting site	France

Field pictures



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Survey



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Bulbs



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Bulbs, cut



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Inflorescences

No inflorescences present

Characterisation data

Descriptor (Descriptor Code)	Value (Scoring Value)
Ability to flower (7.2.1.)	no (0)
Flower number in umbel (7.2.6)	absent (0)
Foliage attitude (7.1.5)	erect (7)
Foliage colour (7.1.1.)	yellow green (2)
Leaf width (7.1.3)	narrow (3)
Average number of bulbs per cluster (7.1.25)	many (7)
Shape of mature dry bulb (7.1.11.)	broad elliptic (6)
Bulb skin colour (7.1.15)	brown (5)
Bulb flesh colour (7.1.18)	violet / white (4)
Dry matter content of storage organ (8.1.2.)	15.68 %

Further remarks: in AFLP analysis included

ECH005

Passport data

Accession number	ECH 005
Accession name (group, landrace, variety)	Tendre Anjou
Year of introduction	1977
Taxon	<i>Allium cepa</i> L. <i>Aggregatum</i> Group
Collecting site	Anjou, France

Field pictures



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Survey



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Bulbs



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Bulbs, cut



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Inflorescences

No inflorescences present

Characterisation data

Descriptor (Descriptor Code)	Value (Scoring Value)
Ability to flower (7.2.1.)	yes (1)
Flower number in umbel (7.2.6)	many flowers (more than 30 flowers) (2)
Foliage attitude (7.1.5)	prostrate or spreading (3)
Foliage colour (7.1.1.)	grey green (4)
Leaf width (7.1.3)	narrow (3))
Average number of bulbs per cluster (7.1.25)	many (7)
Shape of mature dry bulb (7.1.11.)	spindle (8)
Bulb skin colour (7.1.15)	yellow and light brown (3)
Bulb flesh colour (7.1.18)	cream (2)
Dry matter content of storage organ (8.1.2.)	13.44 %

Further remarks: in AFLP analysis included

ECH021

Passport data

Accession number	ECH 021
Accession name (group, landrace, variety)	DLGK3
Year of introduction	1977
Taxon	<i>Allium cepa</i> L. <i>Aggregatum</i> Group
Collecting site	Kerlouan, Finistère, France

Field pictures



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Survey



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Bulbs



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Bulbs, cut



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Inflorescences

No inflorescences present

Characterisation data

Descriptor (Descriptor Code)	Value (Scoring Value)
Ability to flower (7.2.1.)	no (0)
Flower number in umbel (7.2.6)	absent (0)
Foliage attitude (7.1.5)	intermediate (5)
Foliage colour (7.1.1.)	green (3)
Leaf width (7.1.3)	narrow (3)
Average number of bulbs per cluster (7.1.25)	many (7)
Shape of mature dry bulb (7.1.11.)	globe (5)
Bulb skin colour (7.1.15)	yellow and light brown (3)
Bulb flesh colour (7.1.18)	violet / white (4)
Dry matter content of storage organ (8.1.2.)	14.80 %

Further remarks: in AFLP analysis included

ECH024

Passport data

Accession number	ECH 024
Accession name (group, landrace, variety)	Perpétuelle
Year of introduction	1977
Taxon	<i>Allium cepa</i> L. <i>Aggregatum</i> Group
Collecting site	France

Field pictures



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Survey



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Bulbs



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Bulbs, cut



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Inflorescences

No inflorescences present

Characterisation data

Descriptor (Descriptor Code)	Value (Scoring Value)
Ability to flower (7.2.1.)	no (0)
Flower number in umbel (7.2.6)	absent (0)
Foliage attitude (7.1.5)	intermediate (5)
Foliage colour (7.1.1.)	grey green (4)
Leaf width (7.1.3)	narrow (3)
Average number of bulbs per cluster (7.1.25)	medium (5)
Shape of mature dry bulb (7.1.11.)	globe (5)
Bulb skin colour (7.1.15)	brown (5)
Bulb flesh colour (7.1.18)	violet / white (4)
Dry matter content of storage organ (8.1.2.)	14.79 %

Further remarks: in AFLP analysis included

ECH036

Passport data

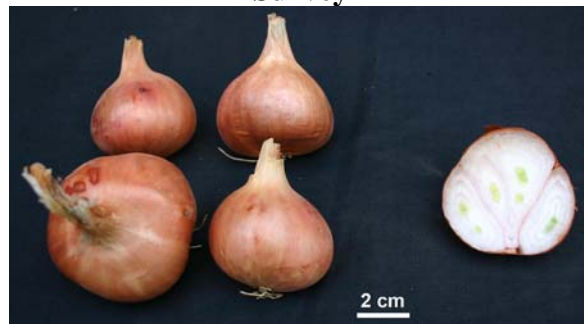
Accession number	ECH 036
Accession name (group, landrace, variety)	Ronde Bretonne
Year of introduction	1997
Taxon	<i>Allium cepa</i> L. <i>Aggregatum</i> Group
Collecting site	Brittany, France

Field pictures



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Survey



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Bulbs



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Bulbs, cut



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Inflorescences

No inflorescences present

Characterisation data

Descriptor (Descriptor Code)	Value (Scoring Value)
Ability to flower (7.2.1.)	yes (1)
Flower number in umbel (7.2.6)	many flowers (more than 30 flowers) (2)
Foliage attitude (7.1.5)	intermediate (5)
Foliage colour (7.1.1.)	dark green (5)
Leaf width (7.1.3)	medium (5)
Average number of bulbs per cluster (7.1.25)	medium (5)
Shape of mature dry bulb (7.1.11.)	rhomboid (3)
Bulb skin colour (7.1.15)	brown (5)
Bulb flesh colour (7.1.18)	violet / white (4)
Dry matter content of storage organ (8.1.2.)	14.80 %

Further remarks: in AFLP analysis included