



VIGARMOR

Variety obtained by selective breeding of the Jersey shallot, OYDV-virus free

Name of breeder: INRA

Name of maintainer: INRA

Botanical name: *Allium cepa* gr. aggregatum

Common name: Shallot

Variety name: VIGARMOR

Variety type: Long

VARIETY INFORMATION SHEET



OBSERVED CHARACTERISTICS

FOLIAGE

Attitude	Semi-erect	3
Waxiness	Medium	5
Intensity of green colour	Medium to dark	6
Cranking	Absent or weak	1
Length	Medium	5
Diameter	Medium	5

BULB

Number of bulblets (degree of splitting into bulblets with dry skin around each bulblet)	Medium to strong	6
Bulblet size	Small to medium	4
Bulblet height	Tall	7
Bulblet diameter	Small	3
Position of maximum diameter	Towards root end	3
Width of neck	Medium	5
Shape in longitudinal section	Broad elliptic	3
Shape of stem end	Slightly sloping	5
Shape of root end	Weakly tapered	4
Base colour of dry skin	Brown	5
Intensity of base colour of dry skin (intensity of colour)	Dark	7
Secondary colour of skin (= hue of dry skin)	Brownish	7
Colour of epidermis of fleshy scales	Reddish	3
Colour of flesh	Pinkish	3
Intensity of flesh colour	Medium	5

PHYSIOLOGICAL CHARACTERISTICS

Number of growing points per kg	Low to medium	4
Dry matter content	High	7
Tendency to bolt	Absent or very weak	1
Time of harvest maturity	Medium	5
Time of sprouting during storage (=storage period)	Medium to late	6
Male sterility	-	0