



MIKOR

Jersey shallot clone variety, regenerated, OYDV-virus free

Name of breeder: Agri Obtentions SA

Name of maintainer: Agri Obtentions SA

Botanical name: *Allium cepa* gr. *aggregatum*

Common name: Shallot

Variety name: MIKOR

Variety type: Half-long

VARIETY INFORMATION SHEET



OBSERVED CHARACTERISTICS

FOLIAGE

| | | |
|---------------------------|--------------------------|---|
| Attitude | Semi-erect to horizontal | 4 |
| 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) | Very strong | 9 |
| Bulblet size | Small to medium | 4 |
| Bulblet height | Tall | 7 |
| Bulblet diameter | Small to medium | 4 |
| Position of maximum diameter | Towards root end | 3 |
| Width of neck | Narrow | 3 |
| Shape in longitudinal section | Broad elliptic | 3 |
| Shape of stem end | Rounded | 4 |
| Shape of root end | Rounded | 3 |
| Base colour of dry skin | Brown | 5 |
| Intensity of base colour of dry skin (intensity of colour) | Medium | 5 |
| Secondary colour of skin (= hue of dry skin) | Reddish | 7 |
| Colour of epidermis of fleshy scales | Reddish | 3 |
| Colour of flesh | Pinkish | 3 |
| Intensity of flesh colour | Light to medium | 4 |

PHYSIOLOGICAL CHARACTERISTICS

| | | |
|--|---------------------|---|
| Number of growing points per kg | Medium to high | 6 |
| Dry matter content | Low | 3 |
| Tendency to bolt | Absent or very weak | 1 |
| Time of harvest maturity | Very early | 1 |
| Time of sprouting during storage (=storage period) | Early to medium | 4 |
| Male sterility | - | 0 |