

Shallot

Allium cepa var. *ascalonicum*

Lines developed at AVRDC – The World Vegetable Center

AVON1203 (VFS59)



- Non-bolting variety with comparatively very high number of cloves per plant
- Cloves with high dry matter and less sprouting during storage
- Cloves mostly free from major viruses and are available for testing
- ◇ *Quarantine request for bulbs are strict and varies in different countries. Please follow local procedures for importing bulbs.*
- ◇ *Small quantity bulbs are available for distribution in April to October.*

To order seed, please email:

seedrequest@worldveg.org

A handling fee will be charged.

For seed distribution policies, please visit the AVRDC website: www.avrdc.org

AVRDC – The World Vegetable Center
Box 42
Shanhua, Tainan 74199
TAIWAN

Descriptors*

Bulb color	Orange
Bulb size	Small-medium
Bulb shape	Spindle
Uniformity	Uniform
Leaf erectness	Erect
Ability to flower	None

Mean quantitative data*

Yield potential (t/ha)	33.7 (17-34)
Plant weight (g)	252
Clove/plant	41
Clove weight (g)	6
Storability (%)**	53
Days to maturity	107

*Average quantitative data were measured during cool seasons at AVRDC, Shanhua, Taiwan

**Storability: Percentage of bulb weight after storage in ambient conditions for 4 months