

AVRDC Seed Shop

Shallot

Allium cepa var. ascalonicum

Lines developed at AVRDC – The World Vegetable Center

AVON1208 (VFS101-I)



- High yield potential under tropical conditions
- Low vernalization requirement for bolting
- More than 4 inflorescence per plant
- Could be used as true seed variety
- 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: <u>www.avrdc.org</u>

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

| Descriptors* | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
| Bulb color | Red |
| Bulb size | Medium-large |
| Bulb shape | Semi-globe |
| Uniformity | Uniform |
| Leaf erectness | Medium |
| Ability to flower | High |
| Mean quantitative data* | |
| Yield potential (t/ha) | 16.0 (16-21) |
| Plant weight (g) | 100 |
| Clove/plant | 7 |
| Clove weight (g) | 14 |
| Storability (%)** | 39.4 |
| Days to maturity | 95 |
| Leaf erectness Ability to flower Mean quantit Yield potential (t/ha) Plant weight (g) Clove/plant Clove weight (g) Storability (%)** | Medium High ative data* 16.0 (16-21) 100 7 14 39.4 |

*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