Onion focus



Late Intermediate Onion



Long Day Onion





Long Day Spanish

Spanish Medallion

Spanish Medallion is a late intermediate yellow that transitions into the long day Spanish types. It has firmness and excellent skin retention. This variety has a globe shape with sizes that range from colossal to jumbo. It cuts a high percentage of single centers. In the Pacific Northwest and Colorado it is a true intermediate. In California and New Mexico it is a good transitional variety.

- · High percentage of single centers, and consistent yields
- Transitions into long day Spanish types

Lasso

Lasso is a mid-season yellow long day Spanish onion. It has good adaptability with consistency and has tested well coming out of storage. This variety cuts a high percentage of single centers. Lasso has strong plant growth and is adaptable to all growing regions where long day and Spanish onions are grown. Its sizes range from colossal to jumbo.

- · Good pink root tolerance, and skin retention
- Grower friendly–good yielder with firmness

Yukon

Yukon is one of our newest introductions and promises great storage potential. It offers excellent firmness, single centers and sizes from colossal to jumbo. Maturity will range later in California to mid-late in PNW. Very grower friendly!

- User friendly
- Good yielder
- Stores well

Dulce Reina

Dulce Reina is a mid-to-late season yellow long day Spanish onion. This onion has consistency and sweetness. It has been used as a sweet onion in this class. This variety has good skin retention with a copper skin color and strong plant growth. The sizes range from colossal to jumbo.

- Grower friendly that is adaptable
- Very firm and good percentage of single centers
- · Good pink root tolerance, and good yielder

DISCLAIMER: Claims and other disclosed information are based on our observations and/or information from other sources. Crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, the environment, including management, and other uncontrollable factors that may alter expected performance. Statements on the reaction of varieties to a specific pathogen, pest or stress are based on evaluation under defined conditions. These reactions can be affected by changes in environmental and biological factors, especially new pathogen races, pest biotypes or vectors of disease agents. Therefore, we give no warranty, express or implied, for crop performance relative to the information given; nor do we accept any liability for any loss, direct or consequential, that may arise from any cause. Read all seed package labeling carefully as it contains terms and conditions of sale.

