# **ONIONS**



Bulbing onions are daylight sensitive, growing varieties appropriate for your area is the key to success. Here in Southern California we sell short and intermediate day onions. Short Day Onions 10-12 hours of sunlight required to form bulbs Intermediate Day Onions 12-14 hours of sunlight required to form bulbs Long Day Onions 14-16 hours of sunlight required to form bulbs

## SHORT-DAY VARIETIES

## **Red Creole**

- Pungent, Red, Open pollinated
- Globe shaped, up to 3"-4"
- Days to harvest 100-110
- Storage potential 6-7 months

# **Southern Belle Red (Hybrid)**

- Sweet, Red
- Flat to grano shaped, up to 4"
- Days to harvest 105-110
- Storage potential 2-4 months

#### **1015Y Texas Super Sweet**

- Sweet, Yellow, Open pollinated
- Globe shaped, up to 6"
- Days to harvest 105-110
- Storage potential 2-3 months

## **Texas Legend**

- Sweet, Yellow, Open pollinated
- Globe shaped, up to 6"
- Days to harvest 100-105
- Storage potential 3-4 months

#### **Texas Early White**

- · Sweet, White, Open pollinated
- Globe shaped, up to 6"
- Days to harvest 110
- Storage potential 2-3 months

#### **Yellow Granex**

- Sweet, Yellow, Open pollinated
- Semi flat shaped, up to 5"
- Days to harvest 100
- Storage potential 1-2 months

## **INTERMEDIATE-DAY VARIETIES**

# Candy

- Sweet, Yellow, Hybrid
- Globe shaped, up to 6"
- Days to harvest 90-100
- · Storage potential 2 months

# **Candy Apple Red**

- Sweet, Red, Hybrid
- Flattened globe shaped, up to 3"
- Days to harvest 85-90
- Storage potential 2-3 months

#### **Super Star**

- Sweet, White, Hybrid
- Globe shaped, up to 4"
- Days to harvest 95
- · Storage potential 3 months