New Mexico Onion Varieties
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During the months of June and July, New Mexico supplies more than 50 percent of onions consumed in the United States (USDA 2000). Each year, New Mexico grows 7,000 to 8,000 acres of onions, producing 160,000 to 180,000 tons at a value of $40 million to $55 million. The per acre yield averages 920 50-pound sacks per acre.

Acreage, per acre yield, total production, and total value for the New Mexico onion crop have increased over the last 20 years. This increase can be attributed in part to improved varieties and improved cultural practices. The continued growth of the New Mexico onion industry requires well-adapted, high yielding, high quality varieties and the proper cultural practices to grow those varieties. The current cultural practices for growing onions in New Mexico have been presented by Corgan and his coworkers (2000). This guide will review the current onion varieties being grown in New Mexico. It will be revised as new varieties are evaluated.

Growers in New Mexico harvest onions from May 20 to September 15. Because a single onion variety has a harvest window of 7 to 10 days, multiple varieties with different maturity dates must be grown. New Mexico grows three separate onion crops: fall-seeded, transplanted, and spring-seeded. The fall-seeded crop is planted from September 15 to October 15 and harvested May 15 to June 20. Early-planted, fall-seeded varieties must possess high levels of bolting resistance to prevent yield losses to premature seedstalk formation.

The transplanted crop is seeded from October 1 to 20 in southern New Mexico and from November 15 to 30 in Arizona or south Texas. Transplants are placed from February 1 to March 1 and harvested from June 20 to July 10.

The spring-seeded crop is planted January 15 to March 1 and harvested from July 5 to August 15.

Growers in Deming, Columbus, Hatch, and Uvas areas plant their fall crop earlier and harvest each crop later than growers in the Las Cruces and Anthony areas.

Planting and harvest dates in this publication are for the Las Cruces area, so growers in other regions should adjust their planting and harvesting dates accordingly. Growers in eastern and northwestern New Mexico primarily plant a spring-seeded onion crop.

The desired characteristics of an onion variety grown in New Mexico vary depending upon the crop. However, all varieties must be well-adapted, be high yielding, possess moderate to high levels of pink root resistance, and possess high bulb quality.

Pink root resistance is necessary because most fields are infested with the organism causing pink root. Scale color for white varieties should be clear white, while scale color of red varieties should be dark red. Bulbs should possess multiple layers of scale that adhere to the bulb during grading. Early-planted, fall-seeded varieties must possess high levels of bolting resistance to prevent yield losses to premature seedstalk formation.

In the past, grano-shaped (top-shaped) onions were grown in New Mexico for the fall-planted crop, but round bulbs with less taper to the base currently are more desirable.

Short-day varieties grown for transplants must have a later maturity to produce large bulbs and also must possess some bolting resistance to prevent excessive bolting.

Fall-planted varieties grown as transplants mature one to two weeks later than when they are direct seeded. Spring-planted varieties grown as transplants mature one to two weeks earlier than when they are direct seeded.

In general, spring-planted varieties are more nearly round in shape, tend to have more scale, and tend to have a higher percentage of bulbs with single centers than fall-planted varieties.
**FALL-PLANTED VARIETIES**

**BUFFALO**
- **Maturity:** Late May
- **Pink root resistance:** Poor. Highly susceptible. Must be planted on pink root–free land.
- **Bolting resistance:** Excellent
- **Bulb shape:** Thick, flat
- **Bulb firmness:** Good
- **Percentage of single-centered bulbs:** Moderate
- **Scale:** Excellent characteristics
- **Yield:** Excellent

**DAYBREAK**
- **Maturity:** Late May
- **Pink root resistance:** Excellent
- **Bolting resistance:** Good
- **Bulb shape:** Top-shaped with strong taper. Some variability.
- **Bulb firmness:** Fair
- **Percentage of single-centered bulbs:** Moderate
- **Scale:** Light in color. Thin. Several layers.
- **Yield:** Excellent
- **Comments:** Has been used for ring processing

**DON VICTOR**
- **Maturity:** Late May
- **Pink root resistance:** Excellent
- **Bolting resistance:** Fair. Plant later than October 1 to prevent bolting.
- **Bulb shape:** Globe to deep grano
- **Bulb firmness:** Excellent
- **Percentage of single-centered bulbs:** Moderate
- **Scale:** Good color and texture. Multiple layers. Tends to be thick.
- **Yield:** Excellent. Large bulbs.

**EXCALIBUR**
- **Maturity:** Late May
- **Pink root resistance:** Excellent
- **Bolting resistance:** Fair. Plant later than October 1 to prevent bolting.
- **Bulb shape:** Globe to flat globe with slight taper
- **Bulb firmness:** Good
- **Percentage of single-centered bulbs:** Moderate
- **Scale:** Good color
- **Yield:** Very good. Large bulbs.

**IBEX**
- **Maturity:** Late May
- **Pink root resistance:** Very good
- **Bolting resistance:** Excellent
- **Bulb shape:** Top-shaped bulbs. Some variability.
- **Bulb firmness:** Good
- **Percentage of single-centered bulbs:** Moderate
- **Scale:** Good color
- **Yield:** Excellent

**NIKITA**
- **Maturity:** Late May
- **Pink root resistance:** Good
- **Bolting resistance:** Fair. Plant later than October 1 to prevent bolting.
- **Bulb shape:** Deep top-shaped bulbs. Some variability.
- **Bulb firmness:** Good
- **Percentage of single-centered bulbs:** Moderate
- **Scale:** Good color. Thin.
- **Yield:** Excellent. Large bulbs. High percentage of marketable bulbs.

**NUMEX MESA**
- **Maturity:** Late May
- **Pink root resistance:** Excellent
- **Bolting resistance:** Excellent
- **Bulb shape:** Top-shape to high globe. Some variability.
- **Bulb firmness:** Good
- **Percentage of single-centered bulbs:** Moderate
- **Scale:** Good color. Thin.
- **Yield:** Excellent

**NUMEX SWEETPAK**
- **Maturity:** Late May
- **Pink root resistance:** Good
- **Bolting resistance:** Fair. Plant later than September 30 to prevent bolting.
- **Bulb shape:** Globe to flat globe with slight taper
- **Bulb firmness:** Good
- **Percentage of single-centered bulbs:** Moderate
- **Scale:** Good color. Thin.
- **Yield:** Large bulbs
- **Comments:** Produces bulbs with low pungency. Good selection for early maturing sweet onion.

**TEXAS EARLY WHITE**
- **Maturity:** Late May
- **Pink root resistance:** Good
- **Bolting resistance:** Good
- **Bulb shape:** Deep top shape. Some variability.

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**Rating Scales**
- Pink root resistance: Poor – Fair – Good – Very good – Excellent
- Bolting resistance: Poor – Fair – Good – Very good – Excellent
- Bulb firmness: Poor – Fair – Good – Very good – Excellent
- Percentage of single-centered bulbs: Low – Moderate – High – Excellent – Very good – Excellent
**Bulb firmness:** Good  
**Percentage of single-centered bulbs:** Moderate  
**Scale:** Excellent white color  
**Yield:** Large bulbs

**CARDINAL**  
**Maturity:** Early June  
**Pink root resistance:** Poor. Highly susceptible to pink root and Fusarium basal rot. Should be planted on pink root–free land for the greatest yield.  
**Bolting resistance:** Excellent  
**Bulb shape:** Flat globe  
**Bulb firmness:** Good  
**Percentage of single-centered bulbs:** Low  
**Scale:** Excellent red color  

**CARIBOU**  
**Maturity:** Early June  
**Pink root resistance:** Good  
**Bolting resistance:** Good  
**Bulb shape:** Globe to flat globe  
**Bulb firmness:** Fair  
**Percentage of single-centered bulbs:** Moderate  
**Scale:** Good color. Multiple layers.  
**Yield:** High percentage of marketable yield

**NUMEX STARLITE**  
**Maturity:** Early June [late June as a transplant]  
**Pink root resistance:** Good  
**Bolting resistance:** Excellent  
**Bulb shape:** Deep grano. Some variability.  
**Bulb firmness:** Good  
**Percentage of single-centered bulbs:** Moderate  
**Scale:** Good color  
**Yield:** Excellent. Large bulbs. High percentage of marketable yield  
**Comments:** Performs well as a transplant. Produces low-pungency bulbs.

**TEXAS GRANO 1025Y**  
**Maturity:** Early June [Mid-June as a transplant]  
**Pink root resistance:** Excellent  
**Bolting resistance:** Poor. Very susceptible to bolting when direct seeded.  
**Bulb shape:** Globe to flat globe  
**Bulb firmness:** Good  
**Percentage of single-centered bulbs:** Low  
**Scale:** Good color  
**Yield:** High percentage of marketable yield  
**Comments:** Performs well as a transplant.

**NUMEX DULCE**  
**Maturity:** Mid-June [late June as a transplant]  
**Pink root resistance:** Good  
**Bolting resistance:** Good  
**Bulb shape:** Globe. Some variability.  
**Bulb firmness:** Poor  
**Percentage of single-centered bulbs:** High  
**Scale:** Good color  
**Yield:** Excellent. Large bulbs.  
**Comments:** Performs well as a transplant.

**NUMEX VADO**  
**Maturity:** Mid-June  
**Pink root resistance:** Good  
**Bolting resistance:** Good  
**Bulb shape:** Globe. Some variability.  
**Bulb firmness:** Very good  
**Percentage of single-centered bulbs:** Moderate  
**Scale:** Good color. Multiple layers.  
**Yield:** Very good. Large bulbs.

**NUMEX LUNA**  
**Maturity:** Late June  
**Pink root resistance:** Good  
**Bolting resistance:** Good  
**Bulb shape:** High globe. Some variability, including some elongated bulbs.  
**Bulb firmness:** Good  
**Percentage of single-centered bulbs:** Low  
**Scale:** Multiple layers. Good color.  
**Yield:** Large bulbs  
**Comments:** Performs well as transplant. Late maturing.
SPRING-PLANTED VARIETIES

**ASPEN**
Maturity: Early July
Pink root resistance: Fair
Bulb shape: Globe to flat globe
Bulb firmness: Good
Percentage of single-centered bulbs: Moderate
Scale: Good white color
Yield: Small bulbs
Comments: Susceptible to Fusarium basal rot

**CABALLERO**
Maturity: Early July
Pink root resistance: Fair
Bulb shape: Globe
Bulb firmness: Excellent
Percentage of single-centered bulbs: Moderate
Scale: Good color. Multiple layers.

**CIMARRON**
Maturity: Early July [late June as a transplant]
Pink root resistance: Good
Bulb shape: Globe
Bulb firmness: Excellent
Percentage of single-centered bulbs: Moderate
Scale: Good color. Multiple layers.
Yield: High percentage of marketable yield
Comments: Performs well as transplant. Transplant has good bolting resistance. Produces high quality bulbs.

**NAVIGATOR**
Maturity: Early July
Pink root resistance: Good
Bulb shape: Round globe
Bulb firmness: Excellent
Percentage of single-centered bulbs: Moderate
Scale: Good color, multiple layers, thin
Yield: High. High percentage of marketable bulbs.
Comments: Only observed for one year.

**NUMEX BOLO**
Maturity: Early July [late June as a transplant]
Pink root resistance: Good
Bulb shape: Globe
Bulb firmness: Good
Percentage of single-centered bulbs: High
Scale: Good color
Yield: High percentage of marketable yield. High yield when direct seeded or transplanted. Performs best as a transplant. Transplant has excellent bolting resistance.
Comments: Very similar to ‘NuMex Jose Fernandez’

**NUMEX JOSE FERNANDEZ**
Maturity: Early July [late June as a transplant]
Pink root resistance: Good
Bulb shape: Globe
Bulb firmness: Good
Percentage of single-centered bulbs: High
Scale: Light colored
Yield: Produces a higher yield than ‘NuMex Bolo’ when grown as a transplant.
Comments: Early, sweet Spanish type. Very similar to ‘NuMex Bolo’ but matures slightly later. Produces larger bulbs than ‘NuMex Bolo’ when direct seeded or transplanted.

**RIO GIGANTE**
Maturity: Early July
Pink root resistance: Good
Bulb shape: Deep grano with rounded tops
Bulb firmness: Good
Percentage of single-centered bulbs: Moderate
Scale: Good color. Multiple layers.
Yield: High percentage of marketable bulbs
Comments: Only observed for one year.

**SIERRA BLANCA**
Maturity: Early July
Pink root resistance: Good
Bulb shape: Globe
Bulb firmness: Very good
Percentage of single-centered bulbs: Moderate
Scale: Good color
Yield: High percentage of marketable bulbs

**CANDY**
Maturity: Mid-July [late June as a transplant]
Pink root resistance: Fair
Bulb shape: Round globe
Bulb firmness: Good
Percentage of single-centered bulbs: Moderate
Scale: Good color
Yield: Large bulbs
Comments: Performs well as transplant. Transplant has excellent bolting resistance. Good bulb quality.

**Rating Scales**
Pink root resistance: Poor – Fair – Good – Very good – Excellent
Bolting resistance: Poor – Fair – Good – Very good – Excellent
Bulb firmness: Poor – Fair – Good – Very good – Excellent
Percentage of single-centered bulbs: Low – Moderate – High
NUMEX CASPER
Maturity: Mid-July [late June as a transplant]
Pink root resistance: Excellent
Bulb shape: Globe
Bulb firmness: Good
Percentage of single-centered bulbs: High
Scale: Good white color
Yield: High. Large bulbs.
Comments: Performs well as a transplant. Transplant has good bolting resistance.

UTOPIA
Maturity: Mid-July [late June as a transplant]
Pink root resistance: Fair
Bulb shape: Globe
Bulb firmness: Fair
Percentage of single-centered bulbs: Moderate
Scale: Good color
Yield: High. Large bulbs. High percentage of marketable yield.
Comments: Good quality. Performs well as transplant. Excellent bolting resistance for a transplant.

ARMADA
Maturity: Late July
Pink root resistance: Fair
Bulb shape: Globe
Bulb firmness: Good
Percentage of single-centered bulbs: Moderate
Scale: Good quality
Yield: Medium. Excellent quality.
Comments: Very good handling characteristics

NUMEX CENTRIC
Maturity: Late July [early July as a transplant]
Pink root resistance: Fair
Bulb shape: Globe. Uniform.
Bulb firmness: Fair
Percentage of single-centered bulbs: High
Scale: Good color
Yield: High. Large bulbs.
Comments: Early, sweet Spanish type. Performs well as a transplant. Good quality.

RIVIERA
Maturity: Late July
Pink root resistance: Fair
Bulb shape: Flattened globe. Uniform.
Bulb firmness: Fair
Percentage of single-centered bulbs: Moderate
Scale: Good color and bulb finish
Yield: High. Large bulbs.
Comments: Good quality

VEGA
Maturity: Late July
Pink root resistance: Fair
Bulb shape: Globe
Bulb firmness: Good
Percentage of single-centered bulbs: Moderate
Scale: Good quality
Yield: Medium. Excellent quality.
Comments: Very good handling characteristics

RINGMASTER
Maturity: Early August
Pink root resistance: Fair
Bulb shape: Globe
Bulb firmness: Fair
Percentage of single-centered bulbs: High
Scale: Good color
Comments: Good handling characteristics

VAQUERO
Maturity: Early August
Pink root resistance: Fair
Bulb shape: Globe
Bulb firmness: Good
Percentage of single-centered bulbs: Moderate
Scale: Good quality
Yield: High. Large bulbs.
Comments: Excellent quality. Good handling characteristics.
Table 1. Onion varieties and their seeding or transplanting dates to achieve onion harvest from May 20 to August 10 in Las Cruces, New Mexico.

<table>
<thead>
<tr>
<th>Harvest date</th>
<th>Variety</th>
<th>Skin color</th>
<th>Seeding or transplanting date</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>May 20 to June 1</strong></td>
<td>Buffalo</td>
<td>Yellow</td>
<td>Seeded September 20</td>
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<tr>
<td></td>
<td>Daybreak</td>
<td>Yellow</td>
<td>Seeded October 1</td>
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<tr>
<td></td>
<td>Don Victor</td>
<td>Yellow</td>
<td>Seeded October 1</td>
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<tr>
<td></td>
<td>Excalibur</td>
<td>Yellow</td>
<td>Seeded October 1</td>
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<tr>
<td></td>
<td>Ibex</td>
<td>Yellow</td>
<td>Seeded September 20</td>
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<td></td>
<td>Nikita</td>
<td>Yellow</td>
<td>Seeded October 1</td>
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<tr>
<td></td>
<td>NuMex Mesa</td>
<td>Yellow</td>
<td>Seeded September 20</td>
</tr>
<tr>
<td></td>
<td>NuMex Sweetpak</td>
<td>Yellow</td>
<td>Seeded October 1</td>
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<tr>
<td></td>
<td>Texas Early White</td>
<td>White</td>
<td>Seeded October 5</td>
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<tr>
<td><strong>June 1 to June 10</strong></td>
<td>Cardinal</td>
<td>Red</td>
<td>Seeded September 25</td>
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<td></td>
<td>Caribou</td>
<td>Yellow</td>
<td>Seeded September 25</td>
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<td>NuMex Starlite</td>
<td>Yellow</td>
<td>Seeded September 25</td>
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<td>Texas Grano 1015Y</td>
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<td>Texas Grano 1025Y</td>
<td>Yellow</td>
<td>Seeded October 5</td>
</tr>
<tr>
<td><strong>June 10 to June 20</strong></td>
<td>NuMex Dulce</td>
<td>Yellow</td>
<td>Seeded October 1</td>
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<tr>
<td></td>
<td>Texas Grano 1015Y</td>
<td>Yellow</td>
<td>Transplanted February 15</td>
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<td>Texas Grano 1025Y</td>
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<td>Transplanted February 15</td>
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<tr>
<td></td>
<td>NuMex Vado</td>
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<td>Seeded October 1</td>
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<tr>
<td><strong>June 20 to July 1</strong></td>
<td>Candy</td>
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<td>Transplanted March 1</td>
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<td>Cimarron</td>
<td>Yellow</td>
<td>Transplanted March 1</td>
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<td>NuMex Bolo</td>
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<tr>
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<td>NuMex Casper</td>
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<td></td>
<td>NuMex Jose Fernandez</td>
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<td>NuMex Luna</td>
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<td><strong>July 1 to July 10</strong></td>
<td>Aspen</td>
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<td>Caballero</td>
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<td>Navigator</td>
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<td>NuMex Bolo</td>
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<td>Seeded February 1</td>
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<tr>
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<td>NuMex Centric</td>
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<td>Transplanted March 1</td>
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<tr>
<td></td>
<td>NuMex Jose Fernandez</td>
<td>Yellow</td>
<td>Seeded February 1</td>
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<tr>
<td></td>
<td>Rio Gigante</td>
<td>Yellow</td>
<td>Seeded February 1</td>
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<tr>
<td></td>
<td>Sierra Blanca</td>
<td>White</td>
<td>Seeded February 1</td>
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<tr>
<td><strong>July 10 to July 20</strong></td>
<td>Candy</td>
<td>Yellow</td>
<td>Seeded February 1</td>
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<tr>
<td></td>
<td>NuMex Casper</td>
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<tr>
<td></td>
<td>Utopia</td>
<td>Yellow</td>
<td>Seeded February 1</td>
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<td><strong>July 20 to August 1</strong></td>
<td>Armada</td>
<td>Yellow</td>
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<td></td>
<td>NuMex Centric</td>
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<td>Vega</td>
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<td><strong>August 1 to August 10</strong></td>
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<td>Vaquero</td>
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REFERENCES


