

Exclusive to Johnny's

Salanova® The Ultimate Efficiency Lettuce

As compared to baby leaf, expect a higher quality salad mix with a lower production cost.

By transplanting and growing full-size heads, you can expect...

- Improved cultivation efficiency. Get a jump on weeds, use more aggressive tools, try plasticulture. Fewer weeds come harvest time means faster picking, washing, and packing.
- Increased yield per area, especially when harvesting multiple cuts. Transplanting results in faster and better establishment by avoiding field germination and the vulnerable seedling phase. These plants can really bulk up, given proper growing methods.
- Higher stress tolerance. A mature plant can better handle temperature, drought, and pest pressure, while at the same time Salanova varieties carry a strong, ever-evolving disease package.
- **Superior field holding.** Offers an extended harvest window, being slow to bolt and turn bitter, with high potential for multiple harvests of higher quality.

By harvesting fully mature leaves, you can expect...

- Thicker and stronger leaves, which translates to greater loft, higher weight, and better handling from field to delivery.
- More durable cells and higher dry matter, which dramatically increase shelf-life.
- Fully developed colors, flavors, and textures, all of which enhance appearance and eating quality.

>> More variety information inside...
>> More growing tips & tools on back...



Incised Types

Open heads, with narrow stems on deeply lobed leaves. When cut straight across above the growing point, heads release a high volume of lofty, bite-size leaves. Vigorous habit is great for multiple cuts and harvesting either mechanically or by hand. All Salanova seed is MTO-30 (tested for the presence of Lettuce Mosaic Virus).

SALANOVA INCISED. Highly uniform, deeply incised leaves with Lollo-like frill. Curled structure adds considerable loft. Crispy yet flexible leaf and ribs.









Green Incised

Red Incised

SALANOVA SWEET CRISP. Sweet, romaine-like flavor with crisp, juicy ribs. Heavy texture and excellent yield potential. Fancy, jagged margin all the way down the ribs creates an attractive leaflet on the plate.





Green Sweet Crisp



Red Sweet Crisp

Part #		Variety	Days	Disease Resistance	Color
3052JP	•	Salanova® Green Incised	53	HR: DM (EU 16–30, 32, 33; US 5–9), Nr. IR: LMV.	Light
3053JP	•	Salanova® Red Incised	53	HR: DM (EU 16–33; US 5–9), Nr. IR: LMV.	Light with green base
3054JP	•	Salanova® Green Sweet Crisp	50	HR: DM (EU 16–32, 34, 36; US 5–9), Nr. IR: LMV.	Medium dark
3055JP	•	Salanova® Red Sweet Crisp	55	HR: DM (EU 16–30, 32, 33; US 5–9), Nr.	Medium dark with red ribs



Salanova® Foundation Collection 3072JP

53 days. (HR: DM, Nr.)

EXCLUSIVE! Use as a salad mix base for structure, loft, and yield. Can be used as a standalone mix or combined with the Salanova Premier Collection. Includes equal amounts of each of the four incised leaf types.

Salanova® Premier Collection 3073JP

55 days. (HR: DM, Nr.)

EXCLUSIVE! Refine your salad mix with color, flavor, and elegance. Excellent as a standalone mix, but ideal combined with our Salanova Foundation Collection. Includes equal amounts of the cored butter and cored oakleaf types in individual packages.

Salanova® Home Garden Mix 3060JP

55 days. (HR: DM, Nr.)

EXCLUSIVE! Great choice for smaller plantings. Same contents as our Salanova Premier Collection but premixed for convenience and available in smaller quantities.



Salanova® Premier Collection

Lettuce Resistance Codes

HR = High Resistance IR = Intermediate Resistance

	(DM)	Downy Mildew*
	(LMV)	Lettuce Mosaic Virus
	(Nr)	Lettuce Leaf Aphid
	(Pb)	Lettuce Root Aphid
	(Rs)	Corky Root
	(TBSV)	Tomato Bushy Stunt Virus (Lettuce Dieback
	(1037)	Complex)

*Numbers indicate known resistance to lettuce downy mildew isolates from either Europe (EU), United States (US), or both. As new races of downy mildew are identified, older races become obsolete. To be concise, Johnny's no longer includes obsolete races in the product listing.

Cored Types

Compact heads with a tight core and impressive number of fully mature, yet baby-sized leaves. One circular cut around the core separates the uniform leaves. These varieties are ideally suited for marketing as true mini heads, but will also work well for multicut field production.

SALANOVA BUTTER. Attractive rosette-like habit with rounded, wrinkled leaves for a truly striking presentation. Develops characteristic butteriness at full maturity.









Green Butter

Red Butter

SALANOVA OAKLEAF. Wavy, lobed leaves and an interwoven arrangement create stunning heads, even at an early stage. Excellent flavor and texture through maturity.







Green Oakleaf



Red Oakleaf

SALANOVA BATAVIA. Scalloped, semi-savoy leaves add crunch and juicy texture. Exceptional bolt and tipburn tolerance in a compact, heavy head.







Green Batavia



Red Batavia

Part #		Variety	Days	Disease Resistance	Color
3056JP	•	Salanova® Green Butter	55	HR: DM (EU 16–37; US 5–9), Nr.	Dark
3057JP	•	Salanova® Red Butter	55	HR: DM (EU 16–37; US 5–9), Nr.	Dark with green base
3058JP	•	Salanova® Green Oakleaf	55	HR: DM (EU 16–37; US 5–9), Nr.	Medium dark
3059JP	•	Salanova® Red Oakleaf	57	HR: DM (EU 16–32, 34, 36; US 5–9), Nr.	Dark with green base
4185JP	•	Salanova® Green Batavia	55	HR: DM (EU 16–32, 34, 36; US 5–9), Nr. IR: LMV.	Medium
4186JP	•	Salanova® Red Batavia	59	HR: DM (EU 16–32, 34, 36; US 5–9), Nr.	Medium with green base

Tools & Growing Tips

The Right Tools for the Job



Precision Vacuum Seeder



Paperpot Transplanter

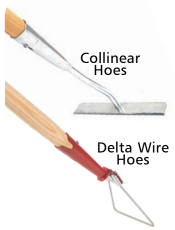


Sunbelt Black Ground Cover

SALANOVA PRICING

Look in our latest catalog or visit our website for pricing on individual Salanova varieties and collections. Johnnyseeds.com/salanova





Considerations for maximizing your

One-Cut Production

- 1. Conduct variety trials and weigh the benefits within your unique production system.
- 2. Get to know the varieties and learn how to maximize each one's potential. Not all have the same needs for harvest timing, method of harvest, and spacing (ranging from 4-10" in-row and 6-15" between rows).
- 3. Multi-harvesting is feasible for all one-cuts. Success will vary depending upon your setup, labor resources, and market quality requirements.
- 4. Whole heads can be stored in the cooler for up to 2 weeks, then brought out as needed to process into cut salad mix.
- 5. Employ mulch films or fabric weed barrier for cleaner heads, fewer weeds, and better moisture management.



