# ONE-CUT LETTUCES

Insights & Techniques for Small Farms



Copyright © 2023 Johnny's Selected Seeds. All rights reserved.



#### **JOHNNY'S RESEARCH FARM**

Located in Albion, Maine

- 200 acres managed
- 25 miles of beds in production
- Emphasis on soil heath:
  - Wide production spacing to facilitate crop rotations
  - 50+% of acreage in cover cropping annually
  - Extensive organic mulch inputs



#### **TRIALING & SELECTION**

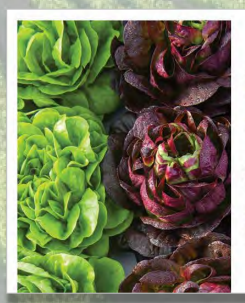
- Approx. 3,000 varieties trialed in 2022, resulting in over 100 products added
- Year-round effort to select superior new products and substitutions
- Includes regional trials across the country with growers, universities, field day events, & more







Uniform leaf size + high leaf count = yield potential





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.

How we select in our

#### **One-Cut Variety Trials**

Every year we run trials at our home research farm and with grower partners across all seasons to identify the best choices for our assortment. At the same time we seek out, evaluate, and act upon feedback from our customers. Reach out to our contact center to share your experiences!

We select for performance in the following areas:

- Extended harvest window without quality decline in leaf size, texture, flavor, and color, even through consecutive harvests.
- Upright, strong habit, for less exposure to soilborne disease and ease of harvesting.
- Consistency in leaf shape and size, from plant to plant as well as from center to outer leaves within a plant, for better uniformity of product and less sorting of oversized leaves during wash/pack.
- Attractive plants, both as whole heads and individual cut leaves.
- Strong disease tolerance, for higher pack-out and holding quality in the field and post harvest.



#### Lettuce Resistance Codes

HR = High Resistance IR = Intermediate Resistance

(DM) Downy Mildew\* (LMV) Lettuce Mosaic Virus Watch later Share

Key Advantages to Growing Salanova<sup>®</sup> Lettuce • Vegetable Product Manager Brenna Chase covers the key characteristics and benefits of this novel class of lettuce from Johnny's.



## **Advantages of One-Cuts Compared to Baby Leaf**

## Increased yield potential

- Full stands
- High bulk
- Heavier leaves
- Potential for multiple cuts

## Excellent quality

- Better shelf life and handling
- Greater loft
- Superior flavor and color

#### Adaptability

- Extended harvest window
- Efficient cultivation
- Multi-use

#### Stress Tolerance

- Bolting tolerance
- Superior performance in challenging conditions

#### **Cutting Types (Bulk)**



**Rhone (organic)** 

#### **Heading Types (Specialty)**



Salanova® Red Butter



## **Cutting Types**

- Salanova® Green Incised
- Salanova® Red Incised
- Salanova® Green Sweet Crisp
- Salanova® Red Sweet Crisp
- Salanova® Red Tango
- Intercut
- Ezpark (organic)
- Rhone (organic)
- Ezflor (organic)
- Brentwood (organic)
- Hampton (organic)
- Frisygo

## **Heading Types**

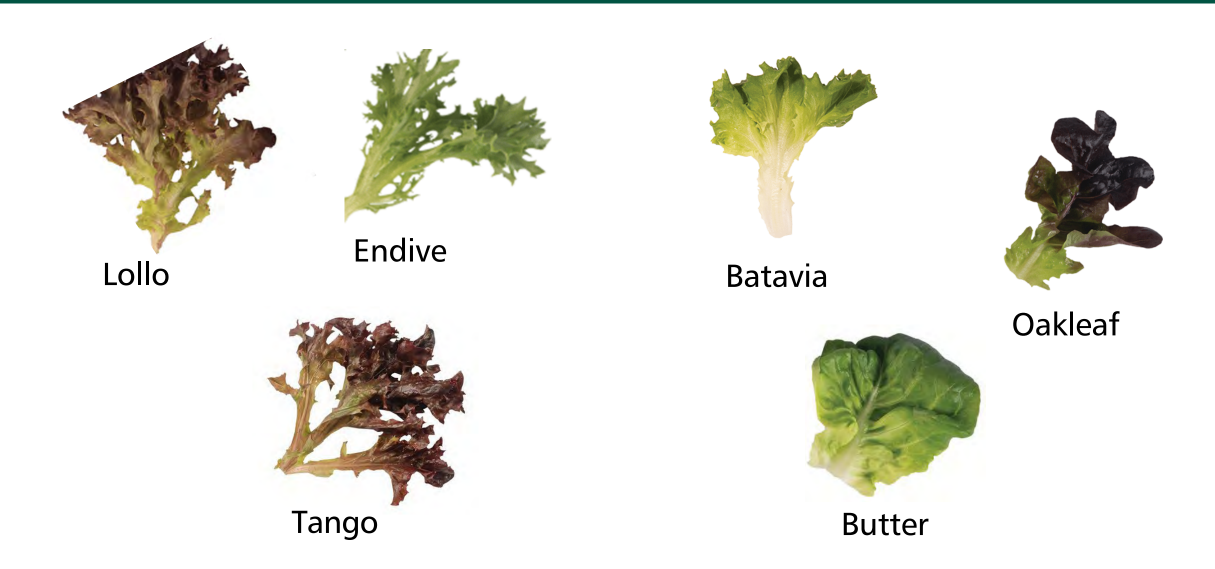
- Salanova® Red Butter
- Salanova® Green Butter
- Salanova® Red Oakleaf
- Salanova® Green Oakleaf
- Salanova® Red Batavia
- Salanova® Green Batavia
- Brentwood (organic)
- Hampton (organic)
- Frisygo

View all of our one-cut lettuce varieties:

Johnnyseeds.com/vegetables/lettuce/one-cut-lettuce



## **Common Leaf Types of One-Cut Lettuces**



# Influences on Breeding & Availability

#### **Global Markets**

- Producibility
- Seed Quality
- Flavor

#### **U.S. Commodity Ag.**

- Shipper/packers uniformity, shelf life
- Bremia need for continuous updates
- Single Harvest

#### **Hydroponics**

- Speed/Yield
- Tipburn Resistance
- Shelf Life
- Color

#### **JSS Internal Lettuce Trials**

- Keeping up with genetics (pre-commercial testing)
- 200-300 varieties annually (all types)
- Spring, Summer, Fall, Winter Tunnels
- Staggered successions 6 to 8 trials/year
- Various plant spacings:
  - 6"x 9", 4 rows/bed, plasticulture
  - 8"x 15", 3 rows/bed, bare soil















# **Key Traits in One-Cut Lettuces**

- Attractive
- Easy to Grow
- Flavorful
- Yield Potential





# **Key Traits in One-Cut Lettuces**

- Color Intensity, Gloss, Penetration, & Retention
- Early Plant Vigor "determinate"
- Regrowth Vigor "indeterminate"
- Frame Size
- Upright Habit
- Bolting & Tip Burn Tolerances
- Downy & Powdery Tolerances
- Leaflet Uniformity
- Leaf Quality at each harvest → thickness, texture, flavor & loft





Ezpark (organic)

Intercut





Ezpark (organic)

Intercut



EzFlor (organic)

Salanova® Red Incised



Hampton (organic)



Salanova® Green Incised





# **Leaflet Uniformity**

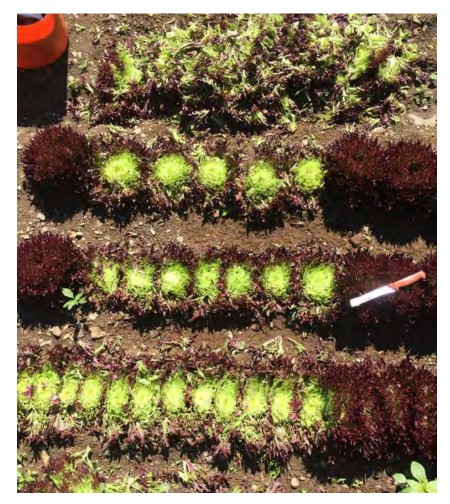


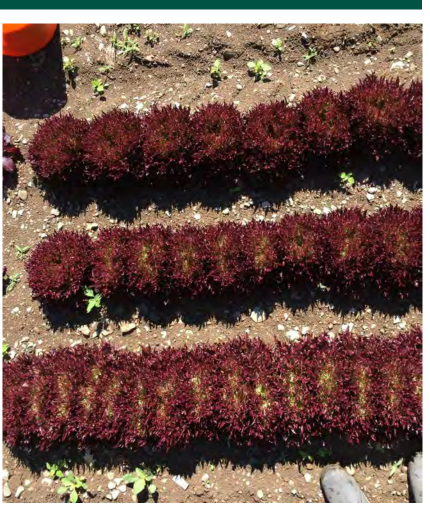


Salanova® Green Incised

Salanova® Green Butter

#### **Plant Spacing & Harvest Timing**





- Which Transplanting & Cultivating Tools?
- What challenges?
- Single Cut or Multiple?
- Seasonality?
- Desired leaf size & habit?

Salanova® Red Sweet Crisp — 3", 6", 9" in-row

## **Harvest Method**

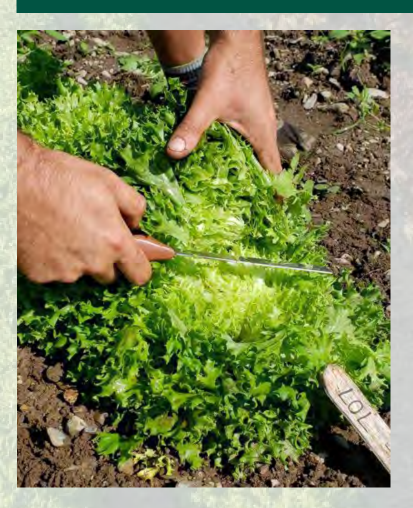




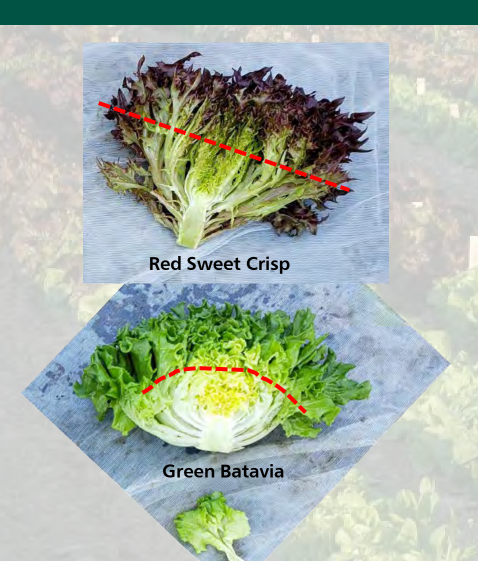
**Harvest Knives** 

**Baby Leaf Harvester** 

# **Cut Above the Core: Flat Cut vs. Curved Cut**



**Green Sweet Crisp** 





Frisygo (curled grow point)

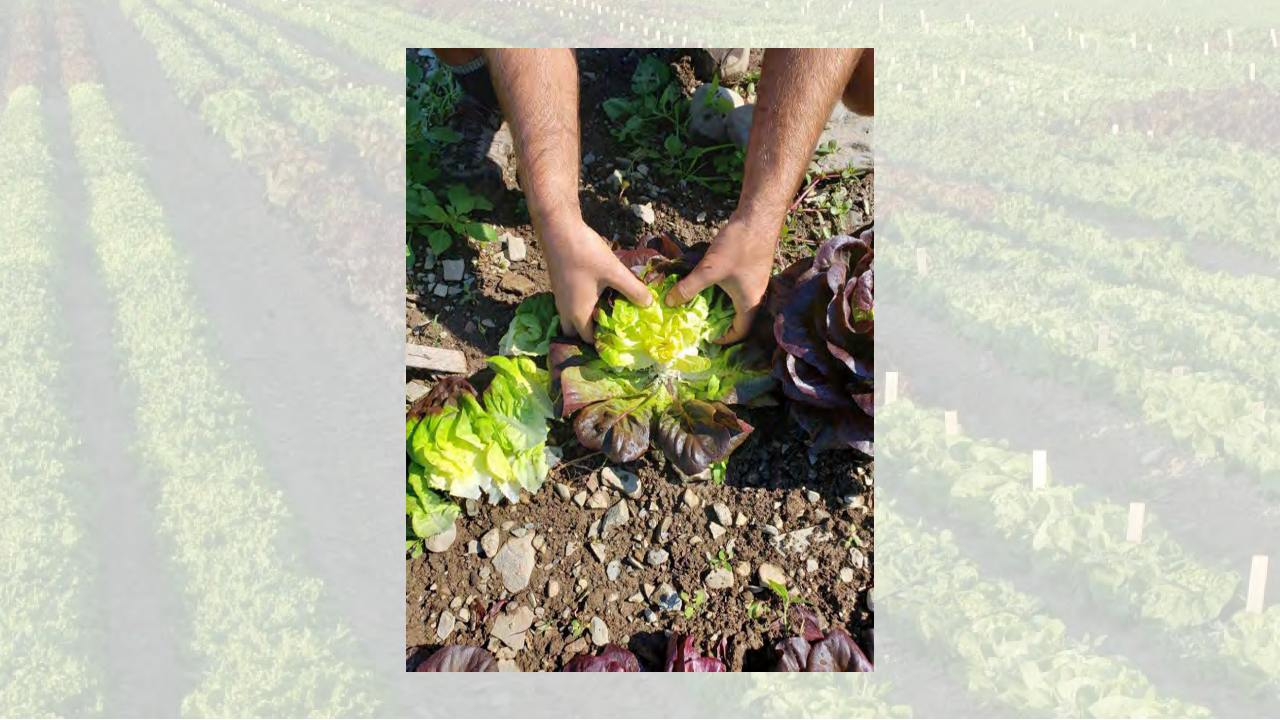






















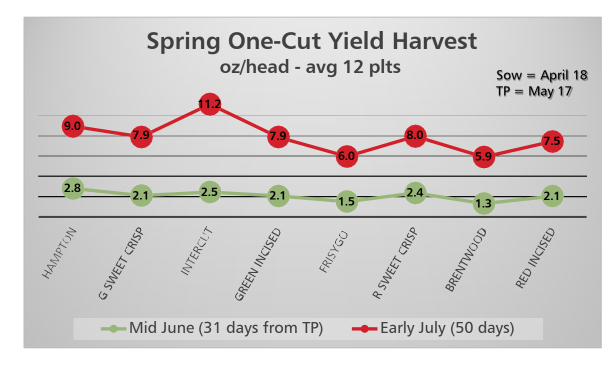
# Why is Yield so Important?

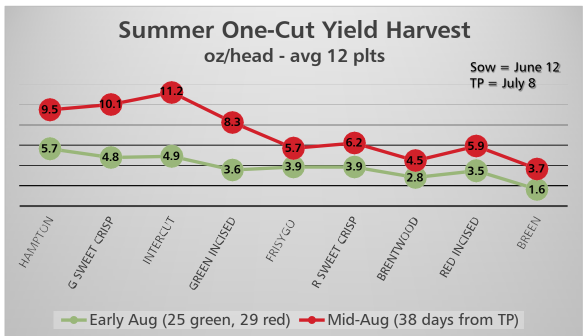
- Stronger advancement decisions
- Relative comparisons at variety level
- Further understand behaviors over time



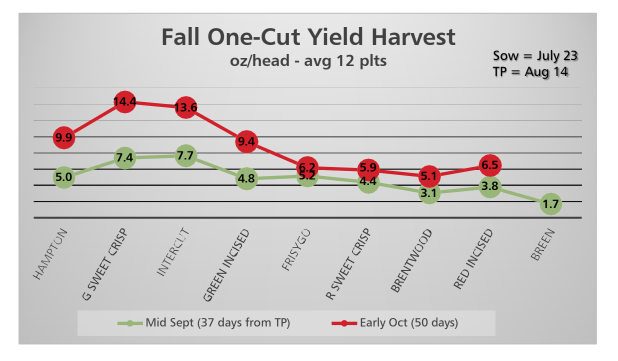
### One-Cut Yield Trials at Johnny's

- Requires describing how it was done
- Current Yield Trial Setup:
  - Fertility pre-plant and in transplanter
  - 6" x 9" on plasticulture w/ drip
  - Leaf Height at each harvest
  - 12 avg heads/harvest cut full block
  - Harvest same day instead of "when ready" for regrowth
  - 1" above core regardless of leaf size, same person
  - 2 harvests, 3 when possible, max single harvest
  - No wash, right time of day, work briskly
  - Replicated but not statistical

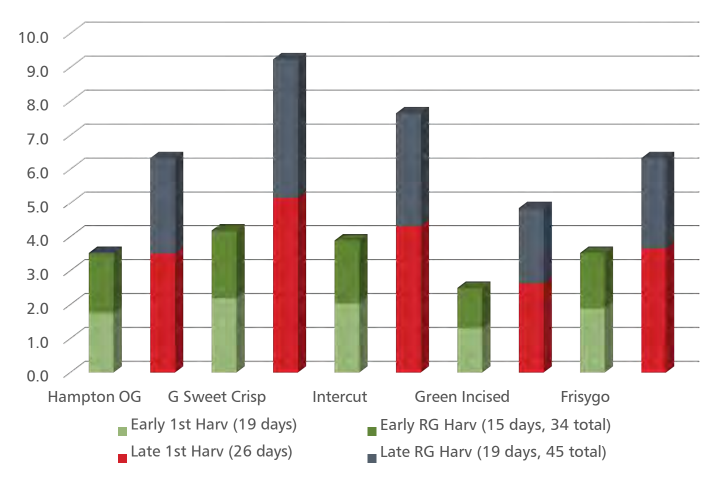




- Green > Red (top = GSC, Intercut)
- Sweet Crisp > Incised
- Seasonal Growth Rates
- Determinate vs Indeterminate
- Mini Romaines (Breen)



## Summer 2020 Regrowth Harvest (oz/head) Green Cutting Types





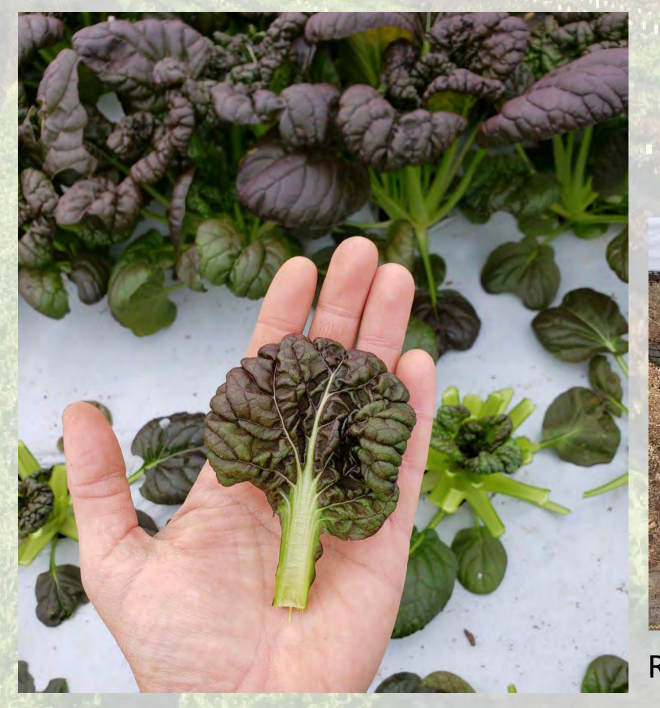
**Green Sweet Crisp** 

**Green Incised** 



#### **One-Cut One-Offs**

- Complementary Traits
- Growing Efficiency
  - Same Transplanter
  - Jump on Weeds
  - Plasticulture/Mulches
  - No-till
- Marketing Flexibility
- Unique Mix
- Save Seed















Spinach









'Red Snapper' Red Spinach













Claytonia & Wild Arugula







'Charbell' Swiss Chard

'Red Veined Sorrel'







'Sempre Bianca' Endive





'Curlesi' Endive

'Benefine' Endive

#### **One-Cut One-Offs Comparison Table**

\*Observed growth speed compared to One-Cut Lettuces 1st harvest

Crop	Variety Example	Growth Speed*	Color	Cut or Pick	Multi- plug?	Key Benefits
Friseé Endive	'Benefine'	V. Slow	Green/Gold	Cut	Single	Color, Shape, Flavor, Loft, Storage
Curly Endive	'Sempre Bianca'	Similar	Light Green	Cut	Both	Color, Shape, Vigor, Cold, Storage
Tatsoi	'Red Cloud'	Fast	Purple	Both	Multi	Flavor, Speed, Color, Shape, Loft
Spinach	'Sunangel'	Slow	Dark Green	Pick	Both	Flavor, Dark Color, Shape, Cold
Red Veined Sorrel	'Red Veined Sorrel'	V. Slow	Red/Green	Both	Multi	Tangy Flavor, Appearance
Swiss Chard	'Charbell'	Slow	Red/Green	Pick	Multi	Flavor, Color, Loft, Cold Tol.

#### **More to Try:**

- Claytonia (miner's lettuce)
- Red Russian Kale
- Mizuna & Mibuna
- Arugula & Wild Arugula

- Amara & Mustards
- Escarole
- Red Leaf Amaranth
- Mâche



## THANK YOU

WE HOPE YOU ENJOYED OUR PRESENTATION

Please join us again for upcoming free educational offerings.

Check out our previous webinars here:

Johnnyseeds.com/webinars



