CARROTS FOR WINTER SALES; VARIETIES, PLANTING DATES AND POST-HARVEST CARE

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Vegetable Extension Program



Expanding Winter Harvest and Sales for New England Vegetable Crops

3 year project (2010-2013) funded by USDA/Northeast SARE











Key Elements of Project

- Using low tunnels
- Winter storage infrastructure and crops
- Winter farmers markets & marketing
- Farmer to Farmers exchange/educational programs
- Website

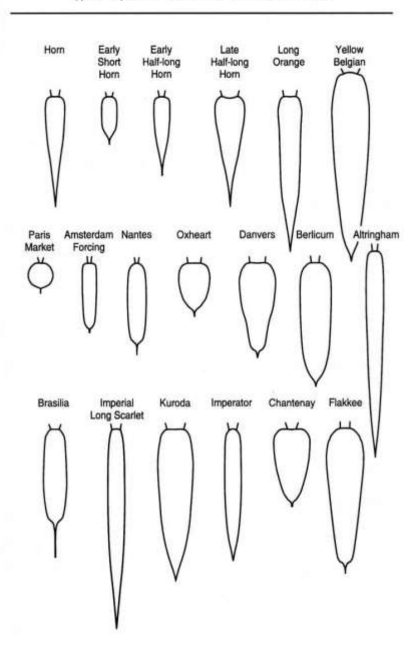


central goal is to help farmers expand vegetable harvest and sales from December-April, and thereby increasing winter income

Why carrots?

- A pre-project survey ('09) confirmed winter production and marketing was increasing in New England in response to consumer demand.
- In follow up surveys carrot was the mostly commonly mentioned root crop.
- Variety, plant date and post harvest handling are major areas of need to increase crop quality at harvest and in storage.





Production statistics

Average price pe	r pou	und, winter-l	hard									
	2008		2009		2010		2011		2012		5-year average	
beets	\$	1.20	\$	1.20	\$	1.45	\$	1.50	\$	1.60	\$	1.39
cabbage	\$	0.35	\$	0.35	\$	0.35	\$	0.40	\$	0.40	\$	0.37
carrot	\$	1.00	\$	1.10	\$	1.20	\$	1.50	\$	1.15	\$	1.19
cauliflower	\$	1.70	\$	1.55	\$	1.85	\$	1.55	\$	1.45	\$	1.62
onion, dry	\$	0.75	\$	1.00	\$	0.80	\$	0.80	\$	1.10	\$	0.89
rutabaga	\$	0.75	\$	0.55	\$	0.60	\$	0.60	\$	1.15	\$	0.73
spinach	\$	3.35	\$	3.05	\$	3.35	\$	3.50	\$	3.50	\$	3.35

From New England Agricultural Statistics, USDA, New England Fruits and Vegetables 2012 Crop

2010 Variety Trial

Variety	Days to maturity	Seed source	Туре
Canada	95	Bejo	Chantanay
Carson	90	Bejo	Chantanay
Bastia	85	Bejo	Flakee
Berlanda	86	Bejo	Berlikum
Bolero	75	Johnnys	Nantes
Sugarsnax	68	Johnnys	Imperator

Seeded June 28 Harvest dates; September 29 (90 days), October 12 (104 days), October 27 (120 days), November 10 (134 days).

Marketable = USDA Topped Carrots U.S. No.1 and U.S. No.2.

Unmarketable = too small, had insect damage, had splits or forking, were misshapen, or had excessive root growth.



Clean Seeder gear settings: R9, F14 Roller: X12



Carrots were thinned to 1" on July 28th

2010 Variety Trial

 At harvest measurements included; wholesale marketable weights, number of marketable carrots and culls and Brix score

All carrots were washed by hand in buckets and placed into storage at 32 degrees F and RH>95% in perforated plastic bags immediately after harvest.



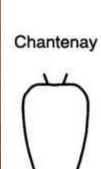












Canada 95 Day

95 Day Average Brix score: 7.62

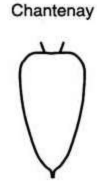












Carson

90 day Average Brix score: 8.03











Flakkee

Bastia

85 day

Average Brix score: 8.03





Berlicum





Berlanda

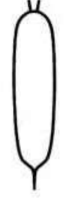
85 day Average Brix score: 7.27







Nantes



Bolero

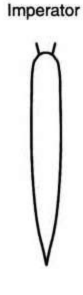
75 day Average Brix score: 7.89





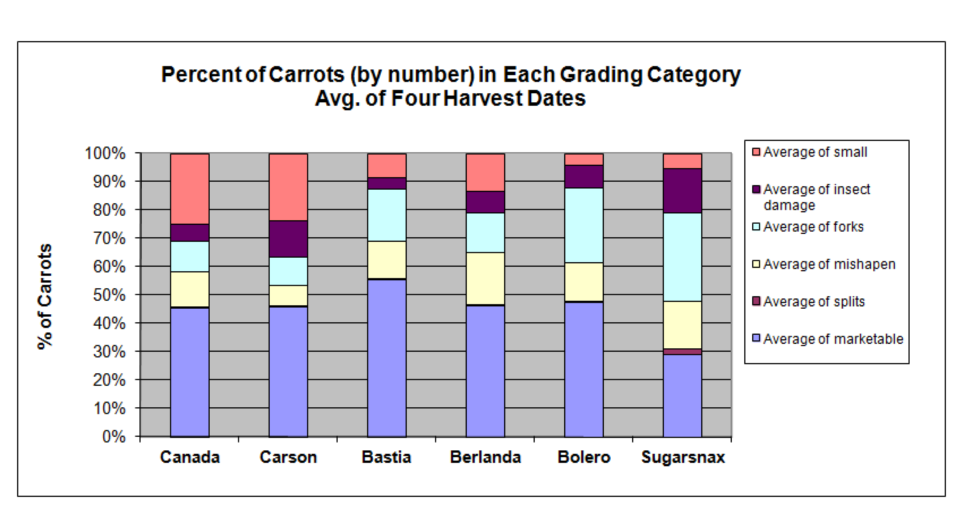




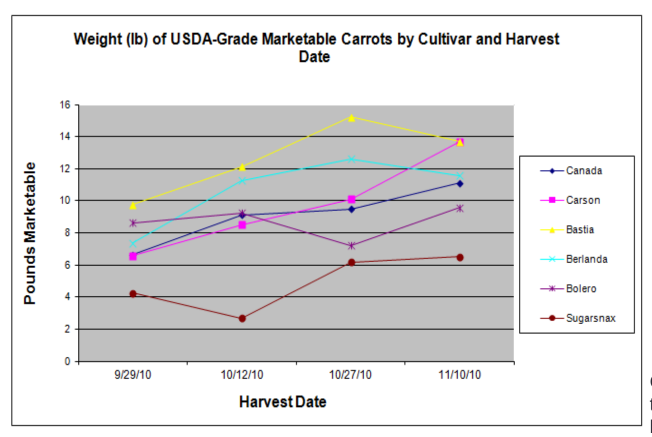


Sugarsnax 68 day Average Brix score: 7.65

Overall Harvest Results - 2010



Marketability - 2010



Bastia – 54% of the total weight harvested was considered USDA US No. 1



Canada – 53% of the total weight harvested was considered USDA US No. 1



Carson – 53% of the total weight harvested was considered USDA US No. 1



Brix as a measure of Quality



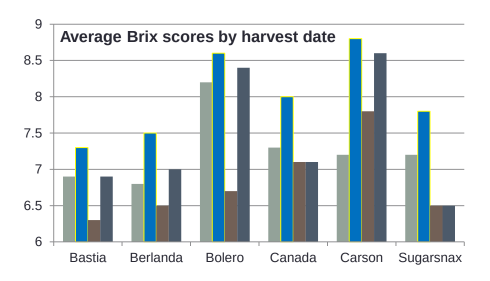
A value of 8-10 Soluble Solid's (Brix) is optimal for carrots

Factors that influence Brix values

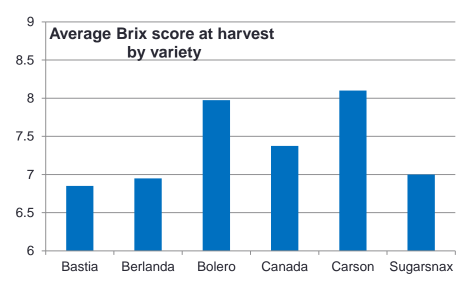
- variety
- maturity
- water
- fertility

Why do we use it?

- Objective inexpensive measurement
- Compare varieties, seasons, harvest dates
- Estimate of sugar content which influences customer acceptability



Brix scores varied over harvest and variety



Variety was most important factor influencing Brix at harvest in 2010

Postharvest Care

- No more than brief periods below 30°F
- RH >95% (98-100%) in package and/or room
- Ideal T 32°F (0°C) for up to 7 months
- Permeable packaging
- No ethylene producers eg apples





In storage

Water Loss in Storage

Harvest 1 - 2010



For more details on what happened in storage see Ruth Hazzard's talk *From Field to Storage: High Quality Carrots* – 4:00 today!

- Carrots were stored in perforated plastic bags at 32°F 95% RH
- Monthly Brix and water loss measurements were taken December – March
- No significant changes in Brix scores over time



2011 Variety Trail

		Seed	
Variety	Days to maturity	source	Туре
Berlanda	86	Seedway	Berlikum
Brest	90	Seedway	Berlikum
Bolero	85	Seedway	Flakee
Carson	90	Seedway	Chantenay
Deep Purple	80	Seedway, Johnny's	Nantes/Imperator
Florida	95	Seedway	Flakee

Seeded July 26th

Harvest dates; November 3 (98 days), November 14 (109 days), November 28 (123 days).

2011
Same grading standards

Later plant and harvest dates, 3 new varieties, effect of washing on storage life



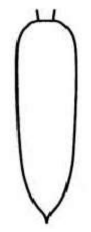








Berlicum





Berlanda

86 day





Brest

90 day



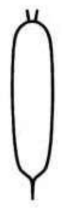








Nantes





Bolero

75 day, Nantes type





Carson

90 day

Chantenay









Deep Purple Harvest #3 T1/30/11

Imperator

Deep Purple

80 day





Florida

95 Day

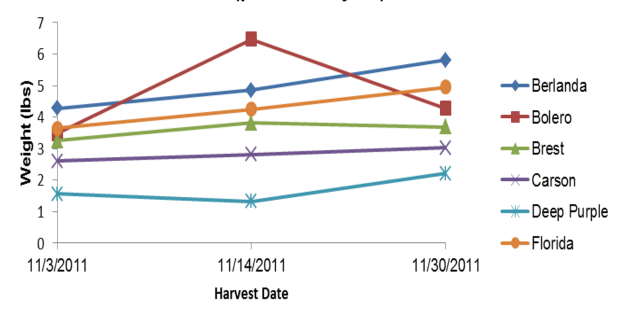


Flakkee



Marketable Weight

USDA Marketable Weight by Harvest Date 2011 (planted July 26)



Berlanda– 48% of the total weight harvested was considered USDA US No. 1



Bolero– 47% of the total weight harvested was considered USDA US No. 1

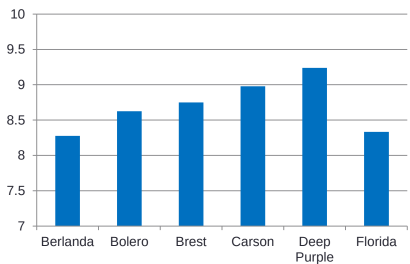


Florida– 46% of the total weight harvested was considered USDA US No. 1



Brix at Harvest

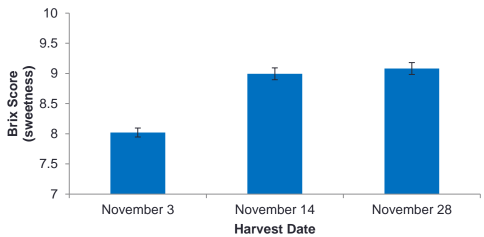
Average Brix score at harvest by variety



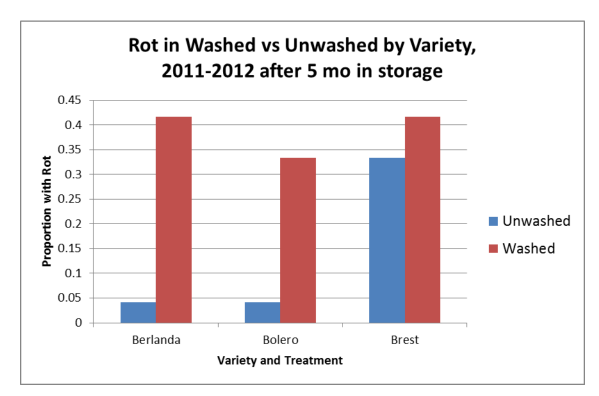
Variety and harvest date were significant factors on Brix scores in 2011



Overall Brix scores by harvest date



To wash or not to Wash?



Rot was worse on **washed** Staining was *slightly* worse on **unwashed**





- 3 varieties
 - Berlanda
 - Bolero
 - Brest
- Stored Nov 14 to May 2
- In perforated plastic
- Rot = on root or at base of stem

Conclusions

- There is a lot one can know about carrots!
- There are lots of varieties suitable for late fall harvest and long term storage. Know your markets.
- Variety has large effect on Brix score at harvest
- Brix values from storage trails were inconsistent no significant increase or decrease in values seen
- Washed carrots have higher incidence of disease in long term storage

Average price per pound							
	2008	2009	2010	2011	2012	5-	-year average
beets	\$ 1.20	\$ 1.20	\$ 1.45	\$ 1.50	\$ 1.60	\$	1.39
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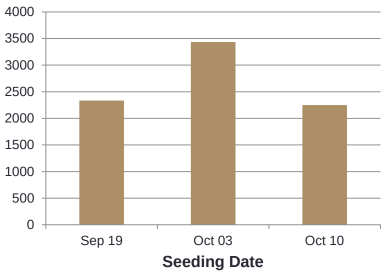
From New England Agricultural Statistics, USDA, New England Fruits and Vegetables 2012 Crop

Next Steps – Low Tunnels?

Evaluate the effect of different seeding dates on the marketable spring yield of carrots, beets, spinach, and

kale

Carrots - Harvest Weight (g) on May 22

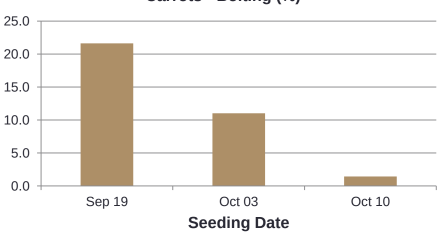


More results posted at www.umassvegetable.org





Carrots - Bolting (%)



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- Ken Fine
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- February 13, 2014. Storage Engineering and Design workshop.
 Farmers, Engineers. N. Connecticut
- March 6, 2014, Winter Growing and Marketing
 Publick House, Sturbridge, MA
 Logistics, Storage, Tunnels, and Marketing

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