







PARTICIPATORY VARIETY TRIALS TO ASSESS RESPONSE TO ENVIRONMENT IN ORGANIC VEGETABLE CROPS

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PRESENTATION OUTLINE

- NOVIC Project Overview
- *Understanding response to environment
- Evaluating response to environment
- *Conclusions and recommendations

FARMER USES FOR VARIETY TRIALS

•Motivations:

- Look for needed traits
- Replace unavailable varieties
- Satisfy curiosity
- Begin on-farm variety improvement

•Challenges:

- Multi-site and multi-year trials
- Replications
- Data collection and analysis



RESEARCHER USES FOR VARIETY TRIALS

Motivations:

- Beginning and end of plant breeding process
- Selection
- Education/demonstration

•Challenges:

- Research stations are not "target environment"
- Lack of farming expertise
- Guessing at what farmers want



WHAT IS NOVIC?

Participatory variety trials on organic farms

Funding through USDA OREI

Research partners & plant breeders:

- Oregon State University (Jim Myers)
- University of Wisconsin-Madison (Bill Tracy)
- Cornell University (Michael Mazourek)
- Organic Seed Alliance (John Navazio, Laurie McKenzie)
- Organic farmers in OR, WA, NY, WI, MN

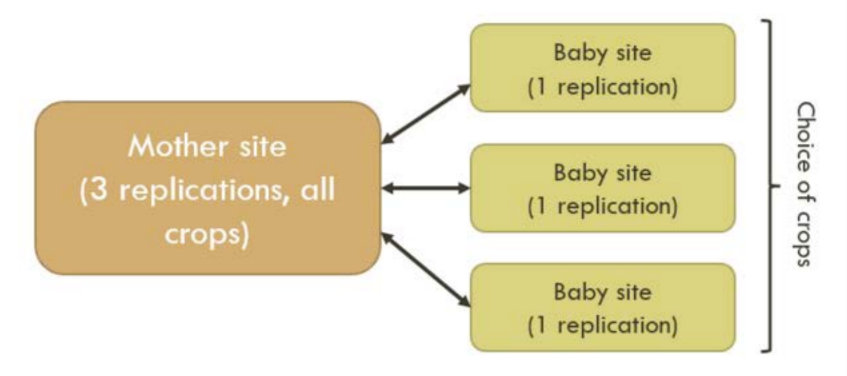
Organic Variety Trials Reports

varietytrials.eorganic.info





MOTHER-BABY TRIAL DESIGN



- Facilitates farmer participation/on-farm evaluation
- Minimizes space and labor for farmers
- Provides replicated data on research stations
- Modified from Snapp et al. 2002
 - eOrganic: Participatory On-Farm Research Webinar

	NOVIC I	NOVIC II
Growing seasons	2010-2013	2015-2017?
Crops	 Sweet corn Squash: butternut Broccoli Snap peas Carrots 	 Sweet corn Squash: acorn & delicata Cabbage Tomatoes Peppers
Data collection	Regional choice Same on research station and farms	 Regional choice Stations: Full dataset Farms: Focus on qualitative data and farmer ratings



IMPORTANCE OF RESPONSE TO ENVIRONMENT

- Types of adaptation
- Adaptation and organic farms
- Implications for breeding

RESPONSE TO ENVIRONMENT

Wide adaptation

- Variety does well over large areas
- High mean yields across environments

Specific adaptation

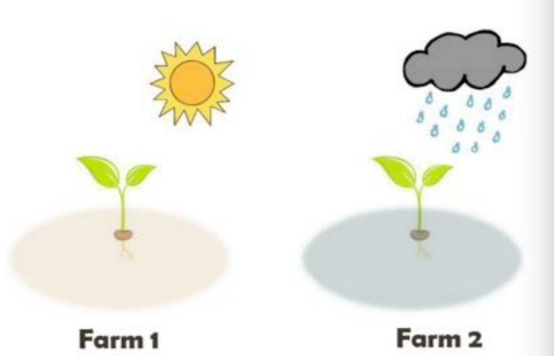
- Variety ranks among the highest yielders at some locations, but not others
- (Abidin et al. 2005)

Stability

 Yields vary relatively little around the average yield (Shukla 1972)

SPECIFIC (LOCAL) ADAPTATION

- On-farm/decentralized selection
 - Ceccarelli 2003 (barley)
- Dedicated organic breeding
 - Murphy 2007 (wheat)
 - Renaud 2014 (broccoli)
 - Drinkwater et al. 1995 (tomatoes)
- Addressing farm-to-farm variation
 - Wolfe et al., 2008



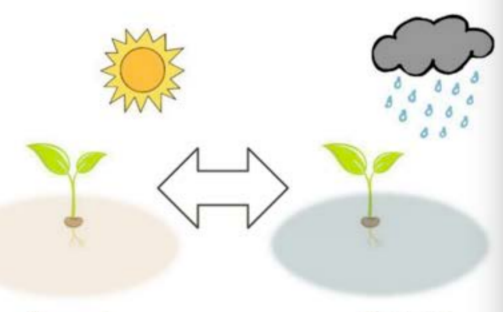
WIDE ADAPTATION

Benefits:

- High yielding across different environments
- More efficient use of plant breeding resources

Drawbacks:

- Best overall performer in all locations may not be the best in specific locations
- Fewer varieties grown, less biodiversity



Atlin et al. 2000

Farm 1

Farm 2

GENETICS X ENVIRONMENT INTERACTIONS

Large G x Location interaction

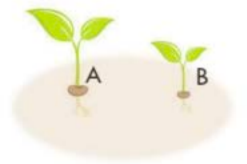
(predictable)

> specific adaptation

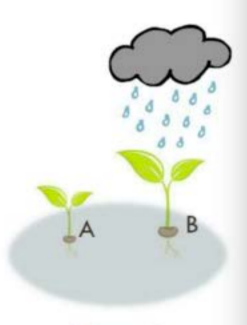
Large G x Year interaction (unpredictable)

→ wide adaptation





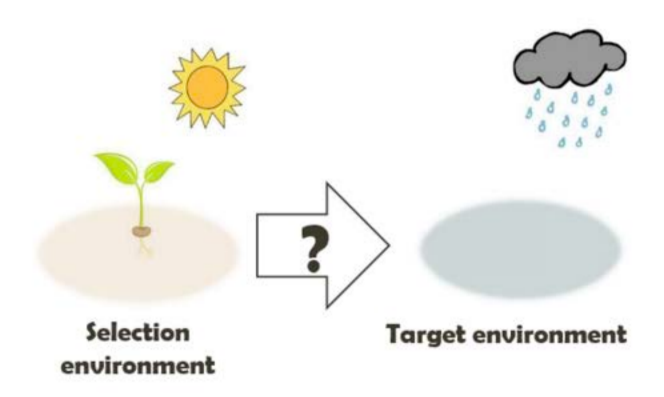
Farm 1



Farm 2

(Allard 1964)

INDIRECT SELECTION



DIRECT SELECTION



Selection environment = Target environment

BREEDING FOR WIDE ADAPTATION



Target environments





EVALUATING RESPONSE TO ENVIRONMENT

RESEARCH OBJECTIVES

- Determine response of varieties to diverse year x location environments; detect GxE interactions.
- *Assess feasibility of simple graphic methods to analyze stability and performance.
- •Make recommendations to improve participatory trialing.

METHODS - VARIABLE SELECTION

- Identified crops with most complete quantitative data Looked for yield variables
 - Selected variables

Broccoli head diameter (cm)

Squash marketable weight per plant (kg)

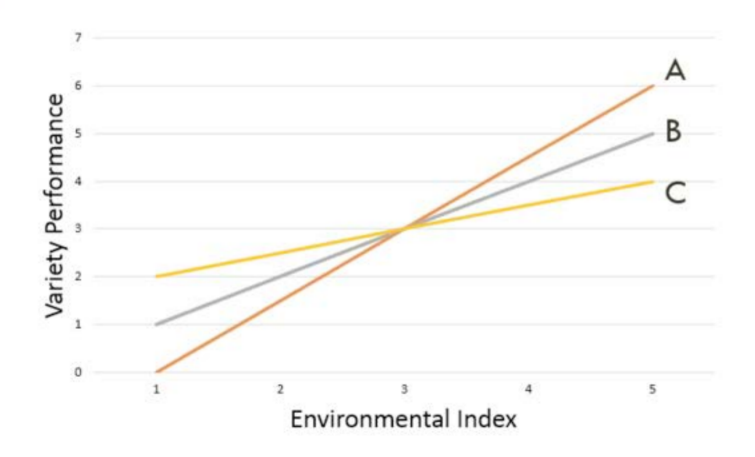
Squash marketable number per plant

Selected environments and varieties

Environments = Year x Location

Found optimal varieties x environments to maximize data

METHODS - ADAPTABILITY ANALYSIS



A: Adaptation to good environments ($\beta > 1$)

B: Average performance ($\beta = 1$)

C: Adaptation to poor environments ($\beta < 1$)

Adapted from Hildebrand & Russell 1996

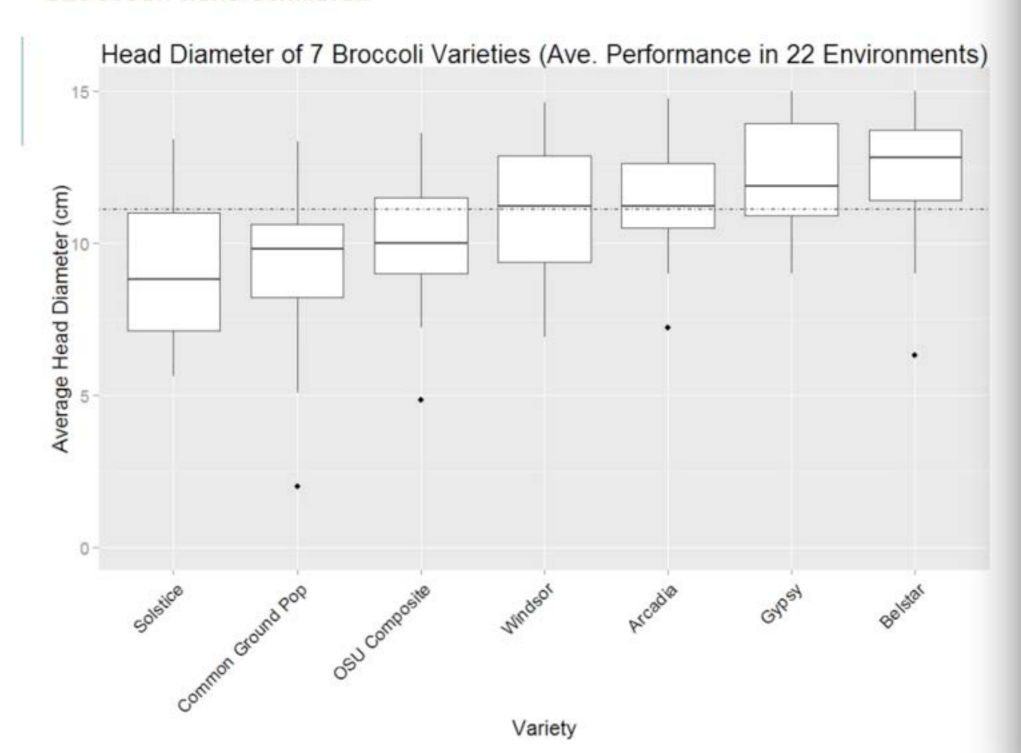
SELECTED VARIETIES FOR ANALYSIS

Broccoli	Squash	
Solstice (OP)	Bugle (OP)	
 Common Ground Population (OP) 	• Early (F1)	
 OSU Composite (OP) 	 JWS 6823 (F1) 	
 Windsor (F1) 	 Pilgrim (F1) 	
Arcadia (F1)	 Metro (F1) 	
Gypsy (F1)	 Waltham (OP) 	
Belstar (F1)	 Tiana (F1) 	

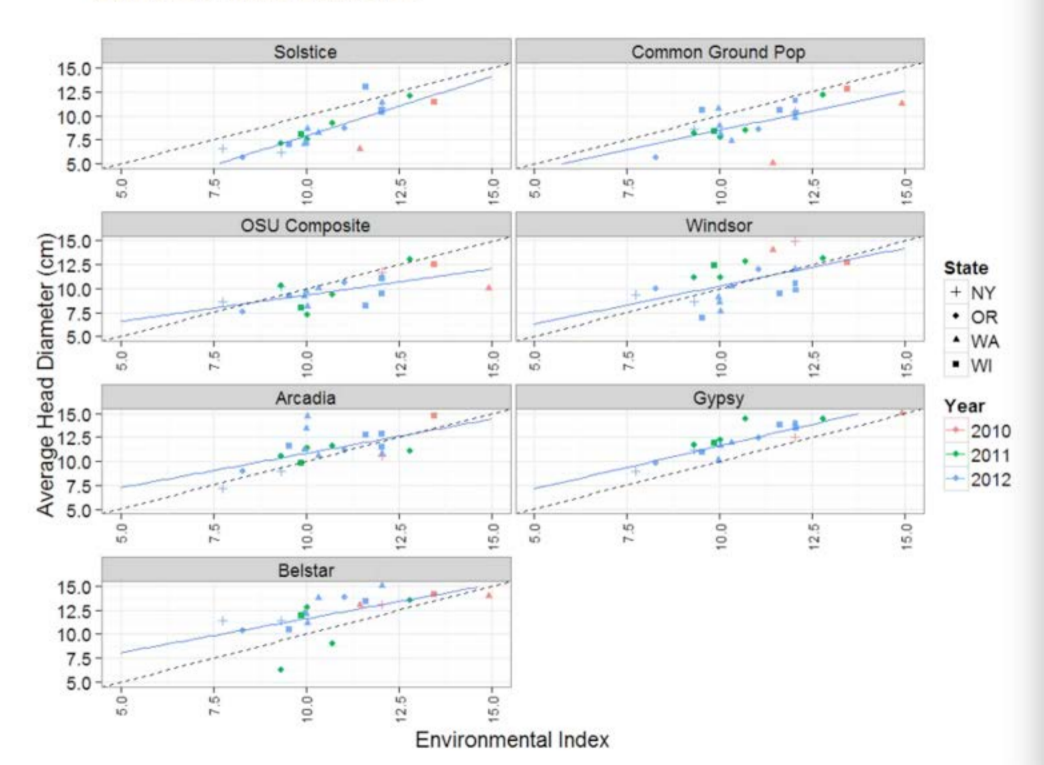
BROCCOLI: HEAD DIAMETER



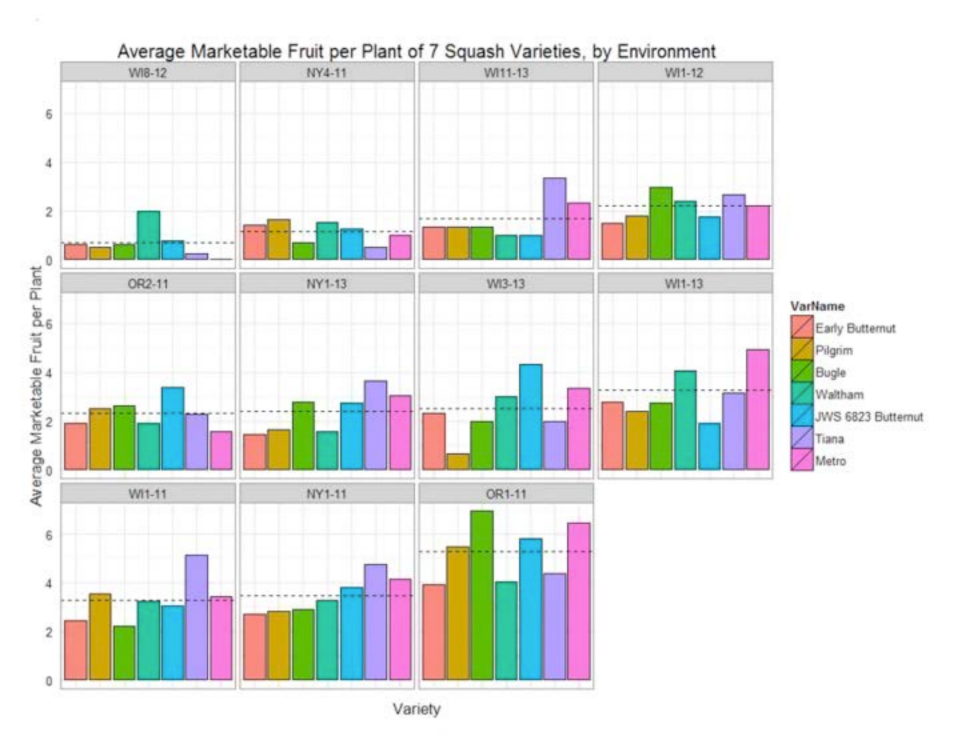
BROCCOLI: HEAD DIAMETER



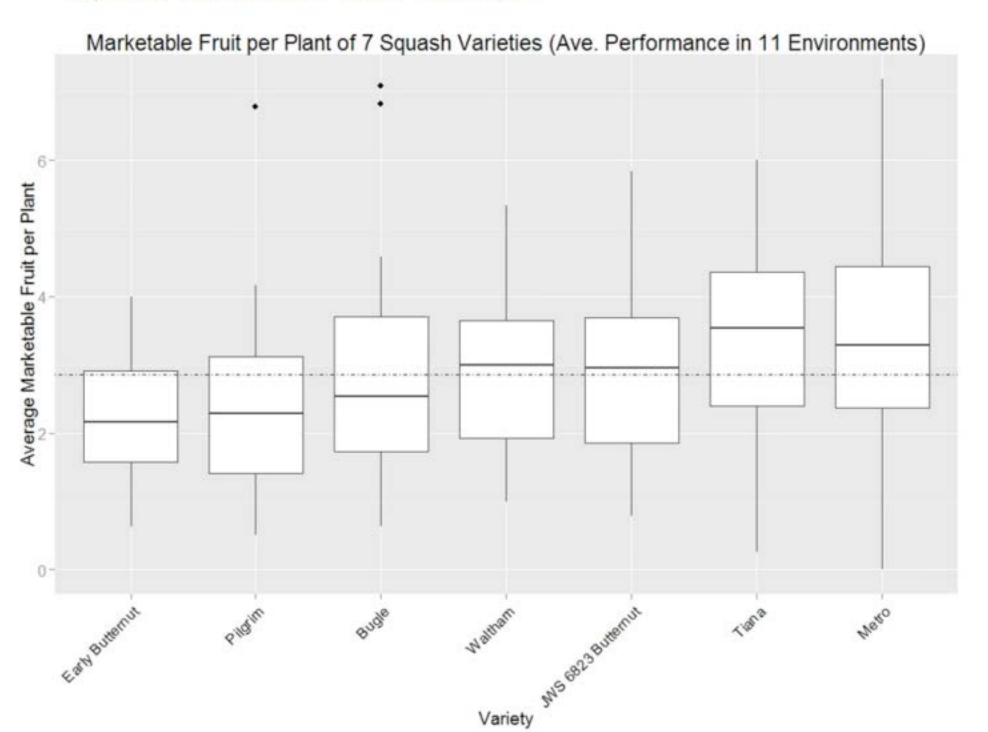
BROCCOLI: HEAD DIAMETER



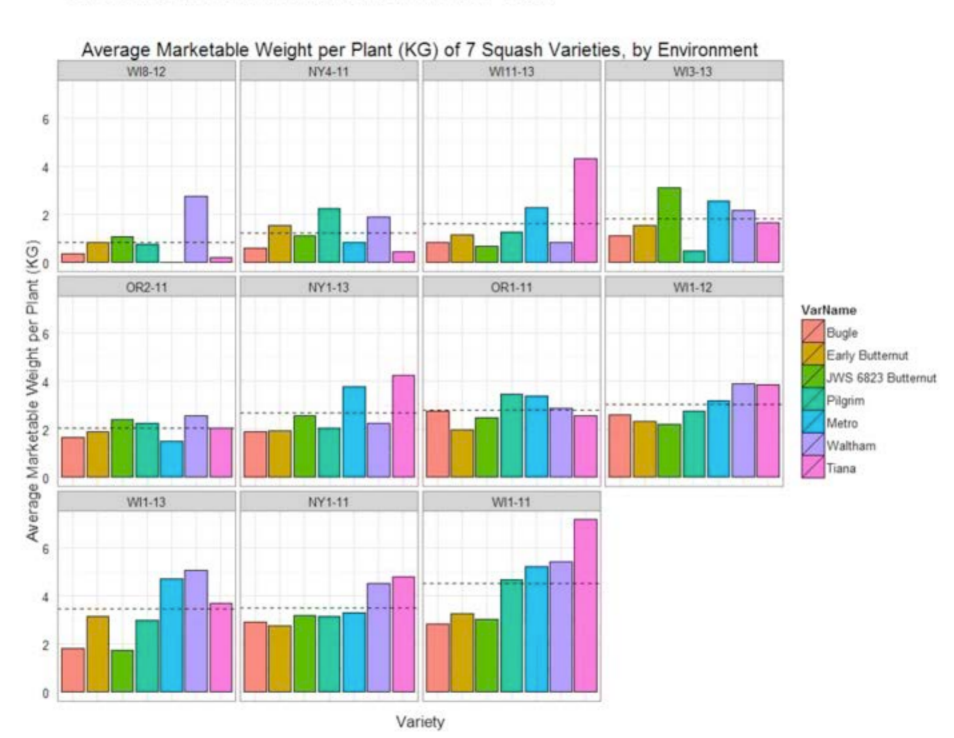
SQUASH: MARKETABLE FRUIT PER PLANT



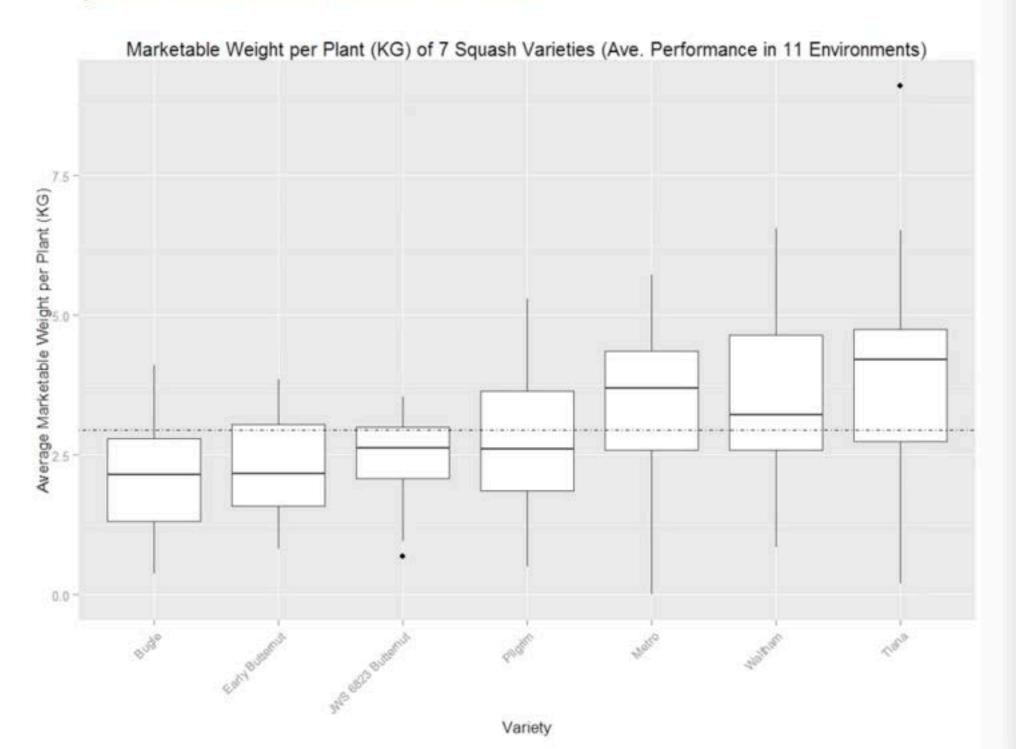
SQUASH: MARKETABLE FRUIT PER PLANT



SQUASH: MARKETABLE WIEGHT PER PLANT



SQUASH: MARKETABLE WIEGHT PER PLANT



CONCLUSIONS

Broccoli

 Gypsy shows wide adaptation while Belstar is better adapted to poor environments.

Squash

- Metro F1 and Tiana F1 were better adapted to good environments.
- Waltham OP was better adapted to poor environments in terms of fruit number, and showed wide adaptation in terms of weight.

Adaptability analysis

- Useful for visual interpretation of response to environment.
- Does not require the same sites for multiple years.
- Can be used to identify varieties with broad or specific adaptation.

PRIORITIES FOR ORGANIC FARMERS





Wisconsin Organic Seed and Plant Breeding Survey
(Lyon, Silva, Zystro and Bell, n.d. Agroecology and Sustainable Food Systems)

"TRIED-AND-TRUES"



"You know, we can have a cold, wet spring like last year, or we can have a rather dry and hot-and-cold spring like we're having this year—same thing with the summers. There are some varieties...that we've just honed in on. These are gonna be reliable for us regardless of what happens while they're in the field."

THANK YOU

- Farmer Participants
- USDA Organic Research & Education Initiative
- Ceres Trust
- Annie's Homegrown
- Advisor: Erin Silva (UW-Madison)
- Committee members: Bill Tracy, Irwin Goldman (UW-Madison)
- Other NOVIC Collaborators: Jim Myers (OSU); Micaela Colley, Jared Zystro, Laurie McKenzie, Lane Selman (OSA); Michael Mazourek (Cornell), and many more!

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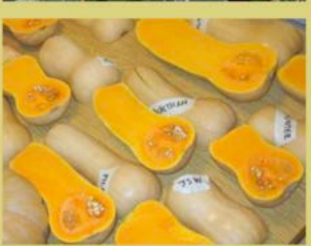
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Organic Variety Trials Reports: varietytrials.eorganic.info

Erin Silva's Research Program: uworganic.wisc.edu



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