NYS Processing Variety Trials - Peas, Snap beans & Sweet corn

Steve Reiners
Cornell Horticulture
sr43@cornell.edu

Jim Ballerstein
Cornell Horticulture
jwb2@cornell.edu

Cornell CALS
College of Agriculture and Life Sciences
Root rot and poor stand
Spring – 3900#

BSC2014 – 4840#

SV7401QH – 4900#

410 – 5700#

CS433AF – 5952#
Ricco – 6160#
522 – 5276#
8288 - 5994#
BSP070 – 4312#
2278 – 5600#
Variety: 5106
Seed Company: GV
Days to Harvest: 68
Variety: 8288 - GV
Days to Harvest: 64-66
Snap Beans
Large Sieve Trial
12 cultivars

Bridger, Pismo, 4706 & 4707, 857 looked good
Bridger – 7.2 T/A at 111 and 119

Pismo – 6.6 T/A at 100 and 118

PV857 – 8.5 T/A at 91 and 104

SB4706 – 8.3 T/A at 98 and 112

SB4707 – 8.3 T/A at 95 and 111

Huntington – 7.4 T/A at 99 and 120
3-4 Sieve Trial
24 cultivars (included 2 wax)
5519, Antigua, PV905, 1136, SVGG2053
Weston a smaller 2-3
Whole Bean Trial (wet area)
8 cultivars 2-3 sieve

7 cultivars Extra Fine
Two Tables
All reps and just first rep

Whole bean (2-3)
Flavor Sweet, Koala, SV1286GW, Blevet all looked good
Extra Fine
All were decent yield and very uniform pods

Higher populations needed?
Sweet Corn Trials
12 su types
33 yellow ss
9 white ss
3 bicolor ss
Bicolor SS

CSHP13-672

B2084
White SS

Ice Queen

Placer

HM
Field Day in August
Rust
Acknowledge my wonderful team!

Wayne Hansen, Matt Gates & Floyd Baker

Helen Terra and Kim Day

Alison Maloney and Misty Hoteling

Andrea Lewis and Ariel Brotherton
Thank you for your Support
Retirement Soon