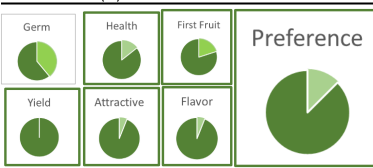


#### Bean, Green Bush

Provider had the most postive reviews in this test with comments like "The best yield and overall best bean." and "Provider was nice, earthy, crisp." One person did find that E-Z Pick gave them a better yield.

\*For traits outlined in green, varieties differed significantly (11 sites)

| Cultivar        | E-Z Pick | Provider |
|-----------------|----------|----------|
| Rating (1-10)   | 6        | 8.8      |
| Recommended (%) | 20       | 100      |



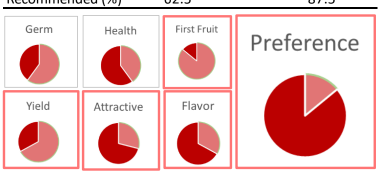


#### **Tomatoes**

Testers had a wide variety of results from the trials. Cherokee Purple and Brandywine had similar ratings with Brandywine having the higher recommendation for Ohio growers and overall preference.

\* For traits outlined red, varieties differed significantly (8 sites)

# CultivarCherokee PurpleBrandywineRating (1-10)6.56.75Recommended (%)62.587.5

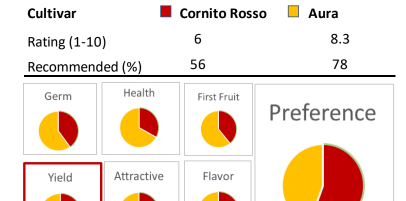




#### **Sweet Peppers**

The two varieties were very similar in their ratings with Aura receiving a higher recommendation for Ohio growers. The main difference was that Aura produced a higher yield.

\* For traits outlined in red, varieties differed significantly (9 sites)

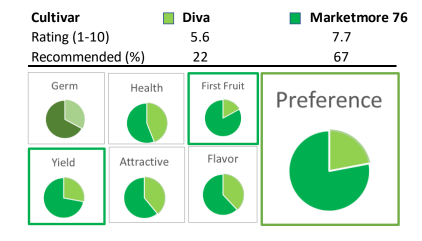


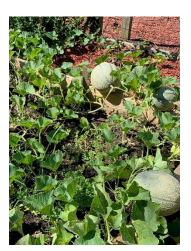


#### Cucumber

The cucumber trials had a wide variety of results with some growers not getting any. The overall winner was Marketmore 76 and received comments like "Healthier plants, higher yield, better taste"

\* For traits outlined in green, varieties differed significantly (9 sites)

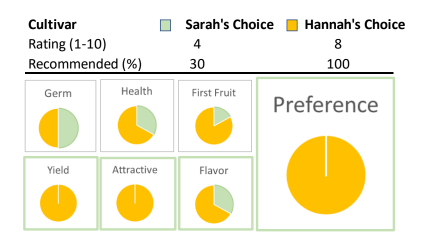




### Cantaloupe

With only 3 sites responding, the results may be skewed. All 3 prefered Hannah's Choice with comments like"Delicious flavor and did not rot as much on the vine"

\* For traits outlined in green, varieties differed significantly (3 sites)





## Winter Squash

With comments like
"Butterscotch produced
larger fruit and more
fruit." and "Resisted pests
and grew steadily with
many fruits." Butterscotch
was the overall winner
receiving a 100%
recommendation for Ohio
growers.

\* For traits outlined in peach, varieties differed significantly (5 sites)

