Ed Laivo Ed Able Solutions

Suggested Potting Soil Mixes Relative to the Total Volume of Container

Most all Potting Soils are Not Designed for Long-Term Growing of Fruit Trees and Berries in Containers

Adding larger particle organic matter helps to sustain porosity and fertility over the number of years that a fruit or berry plant may live in a container.

- 1. Basic Container Planting Mix
 - a. 50% Potting Soil
 - b. 30% 1/4in Minus Pathway or Mini Bark
 - c. 20% Chunk Coconut Core
 - i. Sub 1/4in Bark if Unavailable
- 2. Acid Container Planting Mix
 - a. 1/3 Acid Potting Soil
 - i. Typically Used for Azali's and Camellia's
 - b. 1/3 1/4in Minus Pathway or Mini Bark
 - c. 1/6 Canadian Peat Moss
 - d. 1/6 Chunk Coconut Core
 - i. Sub Canadian Peat if Unavailable