

C & C Peat Co., Inc.

Premium Quality Potting Media

(800) 330-4866



<http://www.ccpeat.com>

info@ccpeat.com



C&C PEAT MIXES FOR FOOD CROPS

An overview of suggested mixes for use with food crops.

C&C Peat is committed to providing the best growing media for your food crops. We are diligent in ensuring that the components in our mixes are top grade and superior to other sources through a stringent set of criteria that every component must meet. We have developed mixes for different areas of growing:

Row Crops, Containers, and Greenhouses.

ROW CROP MIX: 100% “Regular” Compost

When tilling material into your native soil for raised beds and row crops, C&C Peat recommends using our “Regular” Compost for soil enhancement.

- Produced to match the physical and chemical properties of Florida Peat
- Guaranteed to be completely stabilized and mature
- Increases water holding capacity, organic matter, aeration, humic & fulvic acids, and beneficial microbes
- Decreases the need for fertilization and irrigation

CONTAINER MIX: 50% Enviro-Peat & 50% Pine Bark

If growing vegetables in containers, there is no better growing media than C&C Peat’s “Container Mix”.

- Excellent combination of drainage and water holding capacity
- Enviro-Peat: Superior to Florida Peat – incorporates excellent water holding capacity and beneficial microbes
- Pine Bark: Aged for a minimum 3 months for a stable source of organic aeration and drainage
- Ideal for virtually all food crops: Tomatoes, Peppers, Lettuce, Cabbage, Potatoes, etc.
- Particle Size can be adjusted for different crops (ie: smaller particles for rooting vegetables)

GREENHOUSE MIX: 30% Enviro-Peat, 30% Canadian Peat, 20% Nutri-Bark & 20% Perlite

C&C Peat’s “Greenhouse Mix” exceeds the requirements for growing food crops from seeds or cuttings in a greenhouse.

- Light mix, allowing easy seed germination and ease of sticking cuttings
- Reliable for the greenhouse environment, from liners through 1 gallon containers
- Larger containers can be used, but C&C Peat advises to keep this mix within the greenhouse due to blow over risk
- Transition into “Container Mix” once seedlings are larger, or if moving outside of the greenhouse

Fertilizers



Quality Potting Media



Quality Service

1650 County Road 470

Okahumpka, FL 34762

Office: (352) 323-8213

Fax: (352) 365-0367