



Prevent Soil Contamination Use C20 Instead of Compost

Composts are created through the decomposition of plant material found in landscapes and gardens and/or recycled food wastes. In these sources there is always the potential for contamination. Contamination can be from plastics, herbicide residues or exotic invasive pests. Buckthorn seeds and Asian jumping worms are two examples of prominent invasive pests transported with composts.



One important characteristic of C20 is that it is made from natural grain materials. C20 does not contain weed seeds, invasives, decomposing plant material, discarded food, feces or living organisms. Precision Organics C20 is consistently formulated and produced from the same grain products time after time, and does not have the risk of inadvertent contamination like composts.

Most importantly, C20 feeds the microbes already living in the soil. C20 helps to build up populations of “native” organisms that create healthy and productive soil. Simply stated, C20 is a clean and natural food source for indigenous soil microorganisms.

