

ACRES Product Application Information

Vegetable, Root & Taproot

Beet, Carrot, Dandelion, Leek, Parsnip, Radish, Turnip

Acres Nano	App. Rate	App. Time	Dilution Rate	Application Methods	Field Observations
Organic Fert.					
Soil Application					
ACRES (Hydrated & Activated*	Fertile Soil: 21 fl oz/acre; Moderate Soil: 28 fl oz/acre; Problem Soil: 44 fl oz/acre	Preplanting	Ground - at least 1:100 Dilution rate may vary depending on the spray equipment used.	Banded - Ground - Spray diluted product evenly in the furrows: Broadcast - After application, incorporate product into soil Rain or irrigation after application will improve performance.	INCREASED: Soil tilth, soil fertility, water holding capacity and drainage, organic matter content, soil aeration, neutralization of soil pH
Foliar Application					
ACRES (Hydrated & Activated*	15 fl oz/acre	At shoot emergence; Root enlargement ; Weekly until harvest	Aerial - 1:20 to 1:50 Ground - at least 1:100 Dilution rate may vary depending on the spray equipment used.	Spray diluted prduct evenly on plant foliage. For best uptake, apply product in evening or early morning. Heavy rain within 24 hours of application will diminish product effectiveness	IMPROVED: Plant vigor, yield, maturation, quality of vegetables.

NOTE: *Hydrate & Activate: For every 25 gm capsules/powder, hydrate in approximately 1lt (33.8oz) non-chlorinated water for 48 hrs in a cool place out of direct sunlight.

NOTE: The "App. Rate" suggested is for a crops 'growing season'. Should you apply multiple times during the season, the amount indicated may be divided by that number of applications