



ACRES Product Application Information

Vegetable, Root & Taproot

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

| Acres Nano Organic Fert. | App. Rate | App. Time | Dilution Rate | Application Methods | Field Observations |
|---|--|--|--|---|---|
| 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 product 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