



Crop Performance

Agronomic Program

Cucurbits



At Planting

Catalyst Root-Force

2 qts./acre

Apply at or prior to planting.

If spray applying mix with 10-20 gal. of water/acre.

Can be applied via drip, sprinkler, drench or flood.



Vegetative Stage – Vining

Catalyst Carbons

1 qt./acre

Catalyst Root-Force

1/2 qt./acre

Apply every 14 days, mixed with 10-20 gal. water/acre, starting with early vining.

Can be mixed with other fertility, fungicides and/or herbicides.

Can be applied via spray, sprinkler and drip.



Flowering – Reproductive Stage

Catalyst Achieve

1 qt./acre –

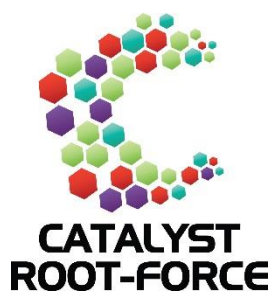
Foliar Application

2 applications are recommended at the onset of reproductive stage.

Mix with 10-20 gal. water/acre.



Crop Performance Solutions



Catalyst Root-Force provides not only economical benefit, but satisfies most phosphorus environmental regulations relating to pounds per acre, while still meeting or exceeding the plants' needs.



The unique formulation of plant-available short and long chain carbons and protein nutrients in **Catalyst Carbons** are vital for enhancing microbial activity and maximizing plant growth potential.



The unique combination of essential nutrients, sugars and Amino Acids in **Catalyst Achieve** provides plants with the nutrition necessary for more consistent maturation and increased productivity.



Crop Performance

106-B Industrial Drive, Waxahachie, TX 75165
469-458-7030 CropPerformance.com