Cell Power®SizeN® Calcium











Cell Power® SizeN® Calcium is a new innovative product which supplies nitrogen in the form that encourages compact shoot growth, better rooting, more fruit development. This unique formulation includes calcium and boron along with the unique chemistry to hold the nitrogen in the amine form.

Why is the form of nitrogen important?

The particular form of nitrogen influences plant development. Where most nitrogen fertilizers, due to nitrifying bacteria in the soil, introduce nitrate into the plant which stimulates more vegetative growth, thereby delaying ripening and stunting root development, Cell Power® SizeN® Calcium is stabilized, delivering mostly amine-nitrogen, which encourages reproductive growth and root branching. Adding Cell Power® SizeN® Calcium to a standard nitrogen fertility program increases yields and helps maintain vigor and plant health.

Also, with just 2 quarts/acre per application, a small amount of this material goes a long way. Cell Power® SizeN® Calcium will also supply the stabilized amine in a form which will not leach from the root zone. In addition, the stabilized amine requires less plant energy to process vs. nitrate-nitrogen. This is especially important during periods of stress.

Add Cell Power[®] SizeN[®] to your nitrogen fertility program and improve size and uniformity in vegetable, fruit, root and potato crops. This product may be applied through all irrigation systems.

Analysis: 15-0-0 + 7% Calcium + 0.2% Boron Packaging sizes available: 2.5-gal containers and 264-gallon totes

Quality & Crop Safety is our #1 Goal