

Cell Power® SizeN® Leafy Vegetables



Cell Power® SizeN® supplies Nitrogen in a form that encourages compact growth and rooting rather than the weak vegetative growth stimulated by conventional N fertilizers. Cell Power® SizeN® uses unique chemistry to hold nitrogen in the amine form.

Leafy vegetable crops grow leggy when nitrogen is released in the nitrate form. This leads to poor establishment, poor uniformity and increased susceptibility to pest and disease attack. By feeding the plant on stabilized amine nitrogen, Cell Power® SizeN® builds uniform, compact plants with good root systems that can cope with stress and poor growing conditions.

Cell Power® SizeN® acts on three levels: it moves more N into the crop, generates growth in the harvestable portion of the crop and is much more energy efficient than nitrate. This is especially important during times when the crop can be under any kind of environmental stress.

Also with just 2 quarts per acre per application, a little N goes a long way. Cell Power® SizeN® supplies plants with nitrogen in a form that will not leach past the root zone, and plants require less energy to process amine-N, which is particularly important during periods of stress.

Cell Power® SizeN® also supplies potassium, necessary for starch synthesis as well as the transport of sugars, water and nutrients which, in combination with the improved growth habit of the amine technology, increases the quality of grapes.

Add Cell Power® SizeN® to a good nitrogen fertility program to improve size and uniformity in your lettuce, cabbage and leafy greens.

Application rate: 2 qts/acre through sprinkler or drip irrigation at 14-day intervals.

Analysis: 15-0-7
15% Nitrogen (N) 13.7% Urea, 1.3% Nitrate
7% Potassium (K₂O)

Quality & Crop Safety is our #1 Goal



For information about products please contact OMEX® Agrifluids
at OmexUSA@Omex.com or call 559-661-6138.