

WHY CHOOSE CANAMAZE VRP?

CanAmaze VRP contains 63+ minerals and trace elements.

Compare Guaranteed Minimum Analysis as %

Brand	Calcium	Magnesium	Iron	Manganese	Sodium	Cobalt	K20
CanAmaze VRP	6.48	2.364	7.65	0.1626	2.173	0.0024	0.465
Azomite	1.8	0.5			0.1		0.2
Glacial Dust (Gia Green)	1.4	0.562	3.95	0.0707	1.25	0.0023	

^{*} All above data is obtained from product label claims online as at May 11,2016 the minerals listed are those required by the *Canadian Food Inspection Agency*

CanAmaze VRP agricultural and horticultural grade particle size is 73% of 325 mesh or smaller with future availability of 100% of 325 mesh or smaller to accommodate the hydroponic industry. 200 mesh or larger seems to be the industry norm. The **larger the mesh size**, the **smaller** the **particle size**. Smaller particles are more easily converted to plant available nutrients by microbes.

CanAmaze VRP has paramagnetic properties of +/- 6000 $\,\mu$ CGS units as measured with Phil Callahan Soil Meter. Paramagnetism can increase microbial activity by up to 300%. Volcanic rock, because of its paramagnetic energy and supply of **minerals and** trace elements is the basis for the world'smost fertile soils.

CanAmaze VRP's **24.2% silicon provides incredible water holding capacity to soils**, **healthier plants** and **vastly increased earthworm populations**.

For more information on this amazing soil amendment: www.canamaze.com