

Plant Food, Nutrients, Fertilizers &

Supplements - Primary &

Secondary, Essential & Minor

Elements, Macronutrients,

Micronutrients

Vitamino 2.5 gal

Model: hf-BCNSVA25

Vitamino 2.5 gal

Manufacturer: Botanicare

Botanicare Vitamino 2.5 gal (BCNSVA25) Nature exists in a state of equilibrium. When all its components are in balance, nature provides abundance. Within this balance each element of an ecosystem synchronizes to become one integrated unit. Plants embody this same characteristic, integrating all cells, roots, leaves, stems and buds to grow as one synchronized body.

Botanicare developed Vitamino to preserve balanced plant growth and optimal plant health in accelerated growth environments. Vitamino uses high impact supplements including select vitamins and all 20 essential amino acids to act either directly, or as cofactors for enzymes that trigger biochemical pathways commonly used in plant tissue culture and lead to the synthesis of essential macromolecules.

The Vitamins of Vitamino:• Thiamine (Vitamin B1)• Pyridoxine (Vitamin B6)• Nicotinic Acid (Vitamin B3)• Ascorbic Acid (Vitamin C)• Riboflavin (Vitamin B2)

The Amino Acids of Vitamino: Vitamino contains the following amino acids: glycine, alanine, valine, leucine, isoleucine, serine, threonine, aspartic acid, glutamic acid, asparagine, glutamine, lysine, arginine, histidine, cysteine, cystine, methionine, proline, phenylalanine, tyrosine, tryptophan.

Amino acids play a prominent role in plant nutrition as they are the building blocks for proteins which includes structural proteins and enzymes. They are required by plants in both the grow and bloom stages. Amino acids play important roles in the synthesis of chlorophyll, enzymes, and vitamins.

Manufacturer's Product Information

MSRP each \$151.5

UPC765462009366

Dimensions 11.1 x 13.6 x 10.5

Case Weight 52

Case Quantity 2

Price: \$88.46

Plant Food, Nutrients, Fertilizers &

Supplements - Primary &

Secondary, Essential & Minor

Elements, Macronutrients,

Micronutrients

Vitamino 2.5 gal

HorticultureSource.com