



Liquid

VAN XANH 2

INGREDIENTS:

Nitrogen (N):.....15%;
 Phosphorus (P₂O₅):.....8%;
 Potassium (K₂O):.....22%;
 Amino Acids:.....12%;
 Boron (B):.....6000mg/l;
 pH (H₂O):.....5.5;
 Specific Gravity:.....1.16

FEATURES:

- Promotes vigorous growth and healthier leaves
- Enhances fruit setting and rapid enlargement
- Balanced nutrients with amino acids and boron

BENEFITS:

- Supplies macro, secondary, micronutrients & amino acids
- Promotes flowering, fruit setting, and yield
- Enhances leaf greenness, photosynthesis, & resistance

SUITABLE CROPS:

- Fruit trees: mango, citrus, banana
- Industrial crops: coffee, cocoa, tea
- Vegetables: chili, tomato, corn
- Ornamental plants and flowers

RECOMMENDED STAGES:

- 7-10 days after planting
- Before and during flowering
- After harvest to restore plants

USAGE:

- Food crops, vegetables: 30-100 ml/ 18-20 L water
- Short-term industrial crops: 1-4 L/ ha
- Long-term industrial crops, fruit trees: 2-4 L/ ha
- Tea plants: 2-3 applications per harvest
- Flowers, ornamentals: 20-100 ml/ 18-20 L water

PACKAGING:

- 1L / 5L / 20L / 200L
- Customized on request



Liquid

VAN XANH 4

INGREDIENTS:

Nitrogen (N):.....10%;
 Phosphorus (P₂O₅):.....4%;
 Potassium (K₂O):.....11%;
 Organic Matter (OM):.....18%;
 Boron (B):.....2000 ppm;
 pH (H₂O):.....5.5;
 Specific Gravity:.....1.15

FEATURES:

- Stimulates roots & enhances nutrient absorption efficiency
- Increases fruit set, reduces drop, promotes rapid fruit growth
- Restores plant vitality, improves soil structure, and fruit quality

BENEFITS:

- Stimulates roots, enhances nutrient absorption efficiently
- Increases fruit set, reduces drop, promotes growth
- Improves soil health, activates microbes, restores vitality

SUITABLE CROPS:

- Fruit trees: durian, mango, citrus, rambutan
- Industrial crops: coffee, black pepper
- Vegetables, ornamental plants, and rice

RECOMMENDED STAGES:

- After harvest
- Before flowering
- Young fruit development / fruit setting
- Grain filling stage (for rice)

USAGE:

- Fruit trees: 50-100 ml/ 20 L water (1-2 L/1000 m²)
- Industrial crops: 2-3 L/ha per application
- Vegetables, flowers, ornamentals: 20-30 ml/ 8 L water (1-1.5 L/1000 m²)
- Rice & short-term crops: 2-3 L/ha per application

PACKAGING:

- 1L / 5L / 20L / 200L
- Customized on request

Other customized formulas at your requests are available.