



G-VIN GROUP

RECONNECT WITH NATURE



KNOWLEDGE FOR BETTER FARMING

INTRODUCTION

G-VIN PRODUCTS LTD

- Operative in agriculture field since 2010.
- Authorized by ISO 9001:2008 for quality standards
- More effective products with low maximum yield with low cost to farmers
- Distinct from other traditional fertilizers and products with maximum output
- Expert and experienced team in agriculture field for decade
- Verified products in laboratory and tested on farm
Campaigning of regular 'Farmer Summit' for farmer awareness

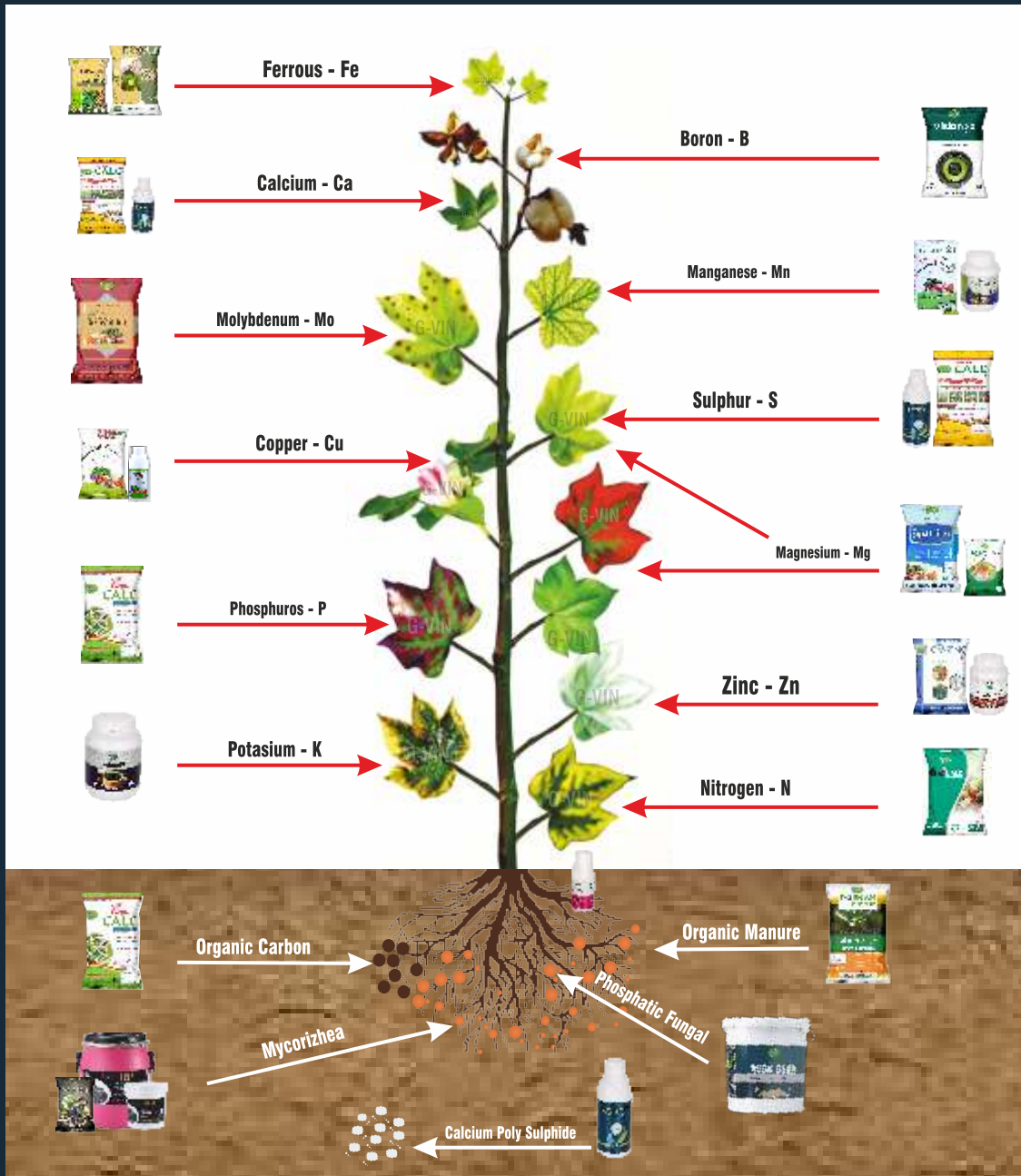
G-VIN KRUSHI LINK

- Seeds prepared with recommendation of agri-scientists
- Indigenous, hybrid and researched variety of seeds for maximum yield
- Best variety of wheat , cotton , castor , sesame , cumin , mustard , mung and millets
- Produce Seeds under constant observation of experts
Certified seeds of reliable companies



ELEMENTS

Nutrition Deficiency in plant and solution by G-vin products



SUPER CALC[®]

Phosphate Solubilising Fungal Granule



Elements : PSB (1 x 10 spores/gm)

Silica, sulphur, Calcium, Magnesium, Zinc,
Ferrous, Copper, Boron, Manganese, Amino
and Humic Acid

Packing : 25 Kg [Laminated bag]

Dosage : 25 to 50 kg / acre

Usage : as base or supplementary fertilizer in any Crop
(can be mixed with other fertilizers)

Advantages of using Super Calc

- The inclusion of elements other than NPK relieves the hustle of adding different elements to the Soil.
- Controlling the pH and makes the soil more Fertile and Productive.
- The granular structure and the water dissolving properties are very useful of plants in the development and nutrition in a very short time.
- Nutrient rich grains, easy to use, low cost and savings in farming costs.
- The PSF bacteria in the supercalc make available the unavailable phosphorus in the soil. Supercalc is the best cure to restore soil fertility decades ago.



Soil Nutrient
Bio Fertilizer

N P K
Ca
Mg
Mo

BLACK BOLD[®]

GRANULES



Soil Nutrient Bio Fertilizer

- Elements** : Endo and Acto Mycorrhiza (60 spores/1200 IP/gm.)
Humic acid with Mycorrhiza, fulvic acid,
amino acid, sea-weed and protein
- Packing** : 2.5 kg (Jar), 5 kg (Pouch), 6 kg (bucket),
18 kg (barrel)
- Dosage** : 6 to 12 kg / acre
- Usage** : to give as a supplementary fertilizer or in
roots of any crop

Advantages of using Black Bold

- Mycorrhiza makes plants useful by converting the chemical elements present in the soil into organic. while based elements remain as plant food, it gives necessary growth to the plant.
- It provides enough carbon elements for growth of plant which affects pH level of soil.
- Helps plants to survive in water scarcity and unfavorable atmosphere.
- Mycorrhiza develops main roots and fiber roots of the plant.



ROCK STAR

Golden food for crops



Elements : 1) Granules PSB (1×10^6 spores/gm.), secondary and fine elements,

2) 500 ml : Azetobacter (1×10^8 /ml), PSB (1×10^8 /ml), KMB (1×10^8 /ml) various acids, Proteins and vitamins.

Packing : 10 kg (9.5 kg granules + 500 ml Liquid Pouch) Bag

Dosage : 10 kg/acre

Usage : as base or supplementary fertilizer in any Crop
(can be mixed with other fertilizers)

Advantages of using Rockstar

- Makes unavailable NPK to available in the soil useful for plant.
- Because of presence Micronutrient already in rockstar gives relief from the hassle of adding different micronutrients.
- Rockstar controls the pH score so that the soil is fertile and able to produce more.
- Maximizes the number of new buds, flowers and fruits on the plant.
- The plant's immunity is enhanced by preventing the wasp, fruit or leaf from falling.



Soil Nutrient



Organic Manure

Elements : Carbon (14%), Nitrogen (0.5%), Phosphorus (0.5%), Potash (0.5%), Calcium, Magnesium, Sulfur.

Packing : 50 Kg [Laminated Bag]

Dosage : 50 kg / acre

Usage : Give in roots of any crops or as a supplementary

Advantages of using Orgo Calc

- Orgo calc is organic based granules, made with a scientific approach which consider soil conditions.
- Increases plant productivity and helps in producing quality products.
- Soil make Fertile and be able to produce more by controlling the pH.
- Dissolved in the soil, it works in the growth and nutrition of plants in a very short time.
- The organic matter in Orgo Calc provides a favorable environment for the beneficial bacteria in the soil and promotes rapid growth.



POSHAN amrut



Organic Manure

Elements : Carbon-14%, Nitrogen-0.5%, Phosphorous-0.5%, Potash-0.5% and secondary elements.

Mixture : A balanced combination of press Mud, poultry compost, tobacco and bone meal powder.

Packing : 50 kg bag [laminated bag]

Dosage : 8 to 10 bag / acre

Usage : give in soil near roots of any crop or use in internal farming.

Advantages of Poshan Amrut

- Continuous use makes soil carbonic, fertile and soft.
- Increases soil moisture storage and Maintains the balance of pH.
- By making vegetative growth of plant, it provides pure, natural and organic production.
- Improves level of bacteria in soil and protect from soil related disease.
- Poshan Amrut is organic manure which is an improved choice of scientific-organic product with minimum cost.



GROWTH[®]
Liquid Consortia Bio fertiliser



Elements : Azetobacter (1×10^8 ml), PSB (1×10^8 ml),
KMB (1×10^8 ml), Humic, Fulvik, Amino,
Seaweed, Proteins, Vitamins.

Packing : 25 ml (pouch), 250 ml , 500 ml, 1 ltr (bottle)

Dosage : 25 ml / pump (spray) , 500 ml/acre (Drip)

Usage : Apply in any crop mixed with any pesticides
by spray, drip or drenching with water.

Advantages of using GROWTH

- Maximizes the number of new buds, fruits, flowers and fruits on the plant.
- Due to adverse weather conditions or inadequate nutrition, the plant's immunity is enhanced by preventing the wasps, fruit, snails or leaves from falling off the plant.
- Increases photosynthesis, speeds up plant feeding and promotes overall growth of plants.
- Using this by irrigation makes the unavailable NPK element in the soil available in available form.



Spray / Drip / Drenching Nutrient



CHALLENGE

Government approved grade-4



Spray / Drip / Drenching Nutrient

Elements : Zinc-6%, Ferrous-4%, Boron-0.5%, Copper-0.5%,
Manganese-1.0%

Packing : 18 gm (pouch), 250, 500 gm (Dabba)

Dosage : 18 gm/pump, 250 gm/acre

Usage : Use in any crops through spray or drip

Advantages of Challenge

- Pouch size which is easy to use especially for pump.
- Removes micronutrient deficiencies, keeps plants healthy and promotes rapid growth.
- It prevents dropping of flowers and splitting of fruits.
- Prevents the plant from turning yellow or red, maintains the greenness of the plant.
- 'Challenge' is water soluble and easy to use in sprinkler and drip irrigation system.
- Being in chelated form, it is easily absorbed by crop leaves.



CHALLENGE⁺

EDTA CHELATED ZINC



Spray / Drip / Drenching Nutrient

Elements : Chelated ZINC - 12 %
Packing : 250 gm, 500 gm (Dabba)
Dosage : 15 gm/pump (spray), 250 gm/acre (soil)
Usage : by spray or drip

Advantages of using CHALLENGE PLUS

- Generally every crop and vegetable requires zinc so zinc is an important element in micronutrients.
- Zinc Helps to convert starch into sugars.
- Zinc makes the hormones associated with plant growth.
- Zinc plays an important role in the digestion of nitrogen.



CHALLENGE^{PRO}

EDTA CHELATED FERROUS



Spray / Drip / Drenching Nutrient

- Elements** : Chelated Ferrous - 12 %
Packing : 250 gm, 500 gm (Dabba)
Dosage : 15 gm/pump (spray), 250 gm/acre (soil)
Usage : by spray or drip

Advantages of using CHALLENGE PLUS

- Increases the efficiency of nitrogen and phosphorus.
- In peanut crop, it removes the yellowness seen due to ferrous deficiency and compounds the oil.
- Plants act as catalysts and oxygen carriers in the formation of chlorophyll in plants.
- Power works in plants.
- Increases plant metabolism.



Signature

Government approved grade-1



Spray / Drip / Drenching Nutrient

Elements : Zinc-4%, ferrous-2%, boron-0.5%, copper-0.3%, manganese-0.5%

Packing : 500 ml, 1 litre (bottle)

Dosage : 1 to 2 litre / acre, 30-40 ml/pump

Usage : Through drip or spray in any crop

Advantages of Signature

- By alleviating the deficiency of micro-elements, keeps a plant healthy and grow rapidly.
- Prevents falling down of flowering and splitting of fruits.
- Maintain greenness of plant and prevent yellowness and redness of plant.
- Quite easy in drip-irrigation and in spraying as it is entirely water soluble.
- Transform other fixed elements in to food and make a plant more strong.



Carbon 95



Spray & Drip Nutrient

Elements : Carbon (14%), Nitrogen (0.5%),
Phosphorus (0.5%), Potash (0.5%)
Packing : 250 gm , 500 gm (Dabba)
Dosage : 25 ml / pump (spray), 250 gm / acre (drip)
Usage : by spray or Drip

Advantages of using CARBON 95

- Carbon is the main source of organic matter in the soil.
- Soil moisture retention strength and fertility are maintained.
- Regulates the action of light and protein synthesis and acts as a pump to transport cell sap to different parts of the plant.
- As the amount of carbon in any crop increases, so does the efficiency of each fertilizer.



Chipku



Sticker - Spreader

Elements : Sticker & Spreader (Silicone Based)
Packing : 50, 100 ml, (Bottle)
Dosage : 3 to 5 ml / pump
Usage : Mix with pesticides or herbicides.

Advantages of using CHIPKU MILD

- Agro chemicals spread evenly on the leaves.
- Reduces damage by reducing the erosion of agro chemicals from leaves due to rainfall.
- Increases the effectiveness of agro chemicals and reduces the amount of spray.
- Can be mixed with any agro chemicals because of its high consistency.
- Because of silicone-based material, it is many times more effective than carbon-based spreaders and stickers.



HUMIFLOW

PSB - BIO FERTILISER



Spray / Drip / Drenching Nutrient

Elements : PSB(1×10^9 /ml) with natural Humic acid.

Packing : 500 ml, 1 Litre (bottle), 5 Litre (Can)

Dosage : 40 ml / pump, 1 to 2 ltr / acre

Usage : spray, drip or drenching with water in every crop alternately

Advantages of using HUMIFLOW

- Maintains balance of weak / heavy soil-water structure and develops the root zone of the plant.
- Adequate carbon in the soil enhances the biological process of the shed and prevents soil degradation, so that plants can easily use the nutrients in the soil as food.
- Even in hostile environments with increasing strength, plants survive longer and produce more.



LIGHT^{PRO}

HIGH DENSITY LIQUID



Elements : Sulfur (40%), Calcium

Packing : 500 ml, 1 litter (bottle), 5 litter (plastic Can) and 15 litter (plastic coke can)

Dosage : 1 litter / acre in normal soil, 2 litters / acre in alkaline soil and 30 ml / pump for spray

Usage : by spray, by drip or by diluting with water

Advantages of using LIGHT PRO

- Cutting the salts in the soil and water makes the soil rich and soft.
- Conducts excess moisture that accumulates near plant roots. preventing cogs from forming in the roots, develops roots.
- High Density Light Pro Converts the inaccessible elements in the ground into inaccessible form Curry increases plant starch, sugars, oils, fats, vitamins.
- Effective control of fungal diseases.



Spray / Drip / Drenching Nutrient

INDIA'S FIRST
HIGH DENSITY LIQUID



Quality Certificates



Thank You



- www.facebook.com/gvingroup
- www.instagram.com/gvin.group
- www.twitter.com/gvingroup
- Whatsapp No. 91066 10028
- www.youtube.com/gvingroup
- E Mail : export@g-vingroup.com
- Web : www.g-vingroup.com

G-VIN GROUP OF COMPNIES Add. : 206, Rajpath Avenue, Opp. Tapovan School, 150 Feet Ring Road, Rajkot - 360004, Customer Care : 91066 10028