



FERTILIZERS

What's your strategy for success?

Spring season to farmers is like visiting a SUPERMARKET, too much choice makes one "SOMMER DEURMEKAAR"!

It is just too pressurized and nerve-wrecking to select what is best for your crop, budget and still make a good profit in the farming business.

Many farmers of high value horticultural crops have chosen to follow a "soil health or regenerative" approach to their farming and are using the Talborne Organics inputs for their crops peak performance, as they realize that on a "cost per ton" basis, it looks more expensive but when the total benefits are correctly evaluated, such as the increase in crop yields, lower application rate per hectare, increased pack out rates (%), building up of soil fertility, biology and a friable soil structure, IT'S A NO BRAINER!

Maximize your farm's profitability by selecting trusted, high-quality, complete products for soil health and plant nutrition rather than wasting money on unproven products.

Increased productivity from high performance quality fertilizers, sustainability, and on farm cost savings = PROFITABILITY.

Talborne Organics fertilizers are:

QUALITY FERTILIZERS

Quality fertilizer is important because it contributes to your crop yield hence profits that you make. Using the best quality fertilizer can result in tremendous success at harvest, or a poor choice can lead to low yields or even lost crops and no profit from your hard work. It does happen too often to farmers when they choose cheap & nasty!

- Formulated from carefully selected natural ingredients for consistent profiles of:
 1. Rich sources of N : P : K, and important minor and micronutrients.
 2. Microbial activators in high protein and carbon base for super-efficient uptake and increased crop yields.
 3. Quick and sustained release of Nitrogen,

Phosphate, Calcium, Sulphur, and most other nutrients for constant crop availability.

4. Increases nutrient density of crops proven by high brix levels in produce.
5. Cuts loss of nutrients from volatilization and leaching from rainstorms and over irrigation.
6. Produce grown with Talborne Organic inputs is safe, non-toxic and has no residues.
7. Consumers are reassured of healthy, tasty, and nutrient dense food.

- Talborne Organics has a proven track-record of 25 years specializing in high nutrient (Group 1) organic fertilizers for soil health, regenerative and agro-ecological farming.

- All fertilizers are Registered Act 36 of 1947, comply with Global Gap and approved inputs by Control Union (Netherlands) for Certified Organic, EU & US NOP.

- Carbon based fertilizers as prescribed by Climate Mitigation Policies for local & export markets.

- Safe to use on farm, for farmworkers, animals and around people.

SUSTAINABILITY

- Increases soils microbial activity, improves soil health and structural qualities
- Grows resilient crops that can survive climatic stresses thereby reducing crop loss.
- Builds reserves of all nutrients over the years thereby reducing fertilizer inputs and increased costs.
- No fillers, and low in salts so beneficial to soils living ecosystem, pH, and structure.
- Protects the farming ecosystem from soil, water and air pollution while pollinators and earthworms thrive in non-toxic, fertile conditions.
- Local SA innovation yet complies with the highest international quality standards.

- Readily available and not dependent on long and expensive logistics.

ON FARM COST SAVINGS

- Labor saving by reducing applications, as quick and sustained release means:

1. Apply VITA fertilizer granules 2 x per year on tree crops.
2. At planting on vegetables and 1 x top dressing if needed.
3. Apply NOURISH liquid fertilizers every 14 days or when required as a supplementary feed during peak crop demand or to counter climate stress.

- Huge savings on pest and disease control budgets by resilient strong plant cells and immunity.

- Higher pack out %, produce quality and uniform sizes.

- Extended shelf-life produce is especially valuable for export markets.

- Cost saving on water through soils better water holding capacity and nutrient retention

Once you have considered all options you make the final buying decision based on if the fertilizer is:

- The required quality
- Value for money,
- Priced competitively
- Can the company supply the fertilizer in the quantities required, and on time for planting or as per your fertilizer program requires.

It is best to plan and order your fertilizer at least 14 days to 1 month in advance to ensure reliable supply.

For more product information or learning about Farming for a Healthy Soil see www.talborne.co.za

Sales & Service: sales@talborne.co.za

Enquiries: info@talborne.co.za

Talborne Head Office: 013-933 3172 or,

call or WhatsApp: 079 896 5814

Follow us: Facebook • Instagram • LinkedIn