



AGRIC ORGANICS



L (+268) 7834 5557 / 7934 5557

✉ sydneyk@agricorganics.co.sz

AGRIC ORGANICS

SONGI'MVELO

ORGANIC FERTILIZERS
ORGANIC LIVESTOCK FEED
VETERINARY MEDICINES
AGRO-INDUSTRIAL SERVICES

AGRIC ORGANICS

CONTACT DETAILS

AGRIC ORGANICS - COMPANY PROFILE

Contacts:

Sydney Kunene – 7834 5557/7934 5557

sydneyk@agricorganics.co.sz

Company Philosophy

Our philosophy is organic and green chemistry-based farming, representing sustainable approaches to agriculture that minimize environmental impact while producing healthy food. Organic farming emphasizes natural processes and resources, making an intervention to reduce negative effects of chemicals and or synthetic pesticides, fertilizers, and GMO's, and focusing on improving soil health and biodiversity. Green chemistry, on the other hand, applies chemical principles to reduce or eliminate hazardous substances in agricultural practices, promoting the use of bio-based chemical and reducing pollution.

Company Regulatory Status

AGRIC ORGANICS is styled under SYDLYN INVESTMENTS (PTY) LTD, a private company incorporated in terms of Swaziland Companies Act No.8 of 2009, based in Nkosingulu Street, Plot number 178, Shop number 2, Manzini. The business **TIN** is 106899926 and **ENPF** registration number 12019784.

Products & Services

The company boasts of innovation and expertise in the agricultural sector, in particular with traceable experience in organic farm inputs, which include, fertilizers, seeds, herbicides and pesticides in different formulations, such as liquid, powdery and granular forms. We also sell synthetic farm inputs, veterinary medicines and we also provide agronomic expertise and agribusiness consultancy services. Though the company started operating in 2024, the products are well established with the local agricultural community.

Agric Organics' scope of business include:

- ❖ A wide range of organic fertilizers, livestock feed & pesticides
- ❖ Hydro Mmea, a cellulose-based, super-absorbent which is environmentally friendly and non-toxic
- ❖ A range of synthetic agrochemicals and pesticides.
- ❖ Technical (agronomic) support and training of farmers.
- ❖ Agribusiness consultancy solutions.

The company is always on the lookout for new and exciting opportunities for strategic partnerships with international companies to expand its portfolio of products and services, with the aim of adding value to the farming community.

Clientele

- Walk-in Clients: These are clients who come to the shop in Manzini to buy mainly for back-yard gardening and subsistence production. They usually buy small units of our products. They are 100% cash/swipe customers. Most clients are maize, vegetable, and beans farmers.
- Corporate Clients: These are mostly in the livestock sector of the farming sector. Currently our major customer is Tisuka Taka Ngwane, chicken (broiler) farmers and feedlots countrywide.
- Farmers' Associations and Cooperatives. These are associations formed by groups of farmers embarking in crops or livestock enterprises.
- Retailers: We also sell to farm-input retailers country-wide.

Vision

To be market leader in organic and green chemistry farm input supplier, for sustainable agriculture through environmentally friendly and ecologically safe products and services.

Mission

To continuously increase our range of farm inputs made from organic raw materials and green chemistry processes to ensure the following benefits:

- Healthier farm produce and natural resources,
- Less harm to people and the planet,
- Better yield with less chemicals,
- Support biodiversity, etc.



We offer:

- Organic fertilizers for all crops (liquid and granular)
- Amino acids - feedstuffs for all livestock (liquid and granular)
- Absorbent – granular for all crops
- Microorganisms (bio erase, moss blend, moss n, moss nema, moss seed, moss blend, moss wilt)
- Green complex foliar product
- Plant growth regulators (foliar complex, multi boost, multi root boost, multi boost flower, multi boost fruit, multi boost size, multi kelp max,
- Specialized products (bio erase booster, full amin, humus complex, irri clean, multi brix, multi destress, multi fulvic, multi humic, multi silica, phyto fight, soil fix)
- Water soluble products (carbon K, multi cal 6, pot: radix, grow, flora)
- Micro boost
- Multi foliar
- Multi ZMC
- CMK liquid fertilizer
- NC32 liquid fertilizer
- Synthetic farm inputs and veterinary medicines
- Agronomic, and
- Agribusiness services

DI Grow Fertilizer (Green and Red)

DI Grow Green serves to revitalize the growth of roots, stem and leaves. DI Grow Red is applied at flowering stage for strong flowering and seed setting.

DI Grow Green

DI Grow Green is used for as a foliar fertilizer for all crops and all livestock. It contains chelated and balanced nutrients. Contents DI Grow Green, of both macro nutrients and trace elements (mg/L) are as follows:

Nitrogen (N) 3.1%	Copper (Cu) 0.03%
Phosphorus (P) 2.9(%)	Zinc (Zn) 0.07%
Potassium (K) 3.0%	Boron (B) 0.02%
Magnesium (Mg) 0.3%	Molybdenum (Mo) 0.002%
Iron (Fe) 867 ppm	Humic Acid 0.68%
Manganese (Mn) 223 ppm	

DI Grow Red

DI Grow Red is only used for plants, at the beginning of floriation (flowering). This fertilizer improves the quality of flowering and fruition. Nutrient content of DI Grow Red is as follows:

Nitrogen (N) 3.1%	Copper (Cu) 0.03%
Phosphorus (P) 2.9(%)	Zinc (Zn) 0.07%
Potassium (K) 4.3%	Boron (B) 0.02%
Magnesium (Mg) 0.3%	Molybdenum (Mo) 76ppm
Iron (Fe) 742 ppm	Humic Acid 0.68%
Manganese (Mn) 587ppm	

ORGANIC & GREEN CHEMISTRY FARM INPUTS

Organic and green chemistry products are intended to create more sustainable agricultural practices.

Organic farm inputs are derived from natural resources. Organic farming relies on natural farm inputs that are predominately plant material or residues of plant material. Organic materials benefit farming in the following ways:

- Improvement of soil fertility
- Promoting biodiversity
- Minimizing the use of synthetic chemicals

DI Grow (foliar fertilizer & livestock feed) contain chelated and balanced nutrients. Contents DI Grow Green of both macro nutrients and trace elements (mg/L) are as follows:

Nitrogen (N) 3.1%	Copper (Cu) 0.03%
Phosphorus (P) 2.9(%)	Zinc (Zn) 0.07%
Potassium (K) 3.0%	Boron (B) 0.02%
Magnesium (Mg) 0.3%	Molybdenum (Mo) 0.002%
Iron (Fe) 867 ppm	Humic Acid 0.68%
Manganese (Mn) 223 ppm	

DI Grow Red is only used for plants, at the beginning of floriation (flowering). This fertilizer improves the quality of flowering and fruition. Nutrient content of DI Grow Red is as follows:

Nitrogen (N) 3.1%
Phosphorus (P) 2.9%
Potassium (K) 4.3%
Magnesium (Mg) 0.3%
Iron (Fe) 742 ppm

Copper (Cu) 0.03%
Zinc (Zn) 0.07%
Boron (B) 0.02%
Molybdenum (Mo) 76ppm
Humic Acid 0.68%

Manganese (Mn) 587ppm

Green chemistry, on the other hand, applies the principles of chemistry to design safer and more sustainable products and processes, including those used in agriculture. Green chemistry principles are applied to create agricultural products and processes that are safer and more environmentally friendly, as exemplified by the following:

- Developing biodegradable pesticides
- Using renewable energy sources
- Optimizing fertilizer use
- Designing safer herbicides

The following are some of the benefits of the use of green chemistry products and processes:

- Reduced environmental impact
- Improved human health
- Increased agricultural productivity
- Reduced reliance on fossil fuels

NB: Our organic (natural) farm inputs neither have hormones, steroids or stimulants

CEN LIQUID FERTILIZER

CEN fertilizers are a complete range of fertilizer in micro-doses developed by cellular biology (biotechnology). They have a formulation based in a N.P.K. programmed to transmit N.P.K. the faculty of cellular auto fix. Therefore, these fertilizers have a high feeding power. Below is the guaranteed analysis of available N.P.K for plant growth:

- Urea Nitrogen 7%
- Phosphate 5%
- Soluble Potash 5%

The above nutrients are derived from: Urea, Orthophosphoric Acid, Potassium Hydroxide. They improve the cellular machinery of plants, and they stay constant in every cellular division during all the exponential development cycle, and they are fixed for a long time in the plant tissues and organs. By this way they ensure a constant and progressive feeding.

The fertilizer can be mixed herbicides, pesticides and fungicides.

CEN fertilizers improve productivity in all crops. Specifically, the fertilizer has the following effect on crops:

- Improves growth, tasseling and cob initiation in maize,
- High sucrose content in sugar cane,
- Flowering and fruiting,
- Improves flowering,
- Bigger fruits, and
- Improves fruit colour

Dosage for crops

Content: 140 ML

Application Rate: 1 capful (fertilizer) in 20 L (water) or 1 bottle in 200L (water).

NB: Compatible with all pesticides

CEM LIVESTOCK FEEDSTUFFS

CEM feedstuff has been developed from natural amino acids of plant origin that have been programmed by natural methods of cellular biology. The feed has no hormones, steroids nor stimulants. CEM contains essential amino acids, and nourishment provided by the feedstuff has the following effect:

- Increases the conversion coefficient index by 1.28
- Improved growth rate
- Reduces wear and tear,
- Increases tolerance to diseases,
- Increases proteins by 25% and vitamins by 15%
- More milk (23% increase) with less cholesterol,
- Reduces cholesterol by 50% in eggs, meat,
- Reduction of fat by 4%

Dosage for all livestock

3ML(CEM) in 200L (water), solution should be drunk within 4 days.

DI GROW (FERTILIZER AND LIVESTOCK FEED)



D.I. Grow Liquid Fertilizer

D.I Grow is a foliar fertilizer formulated from rich macro and micronutrients, trace nutrients and humic acid. It helps the growth of various crops, vegetables, fruits and flowers while improving the quality of the soil.

Functions:

- Main elements: **Also known as macro-nutrients. Assist in plant growth, improve fruits and leaf quality, increase production of seeds and fruits etc.**
- Secondary elements: **Also known as micro-nutrients, essential in the formation of chlorophyll and many other enzyme functions important for reproductive growth, cell wall formation, calcium uptake, cell and hormonal movement etc.**
- Additional element: **Humic acid strengthens plant growth, assists in nutrient absorption and improves the quality of the soil.**
- **Prevent shedding of buds and flowers**
- **Stimulates flower blooming and prevents premature dropping of flowers and fruits**
- **Increases quality and quantity of flowers and fruits**
- **Increases harvest from at least 15% to 300%**
- **Non-poisonous and environmentally friendly**
- **Stimulates root development and improves the overall nutrient utilization efficiency.**
- **Greatly increases leaf size and prolongs productive growth.**
- **Increases the food accumulation (in the form of fruit or edible portion) from photosynthesis**
- **Stimulates bud formation**
- **Prevents pre-harvest drop of flower and fruit**
- **Resistance to diseases and insect damage**

Features of product

1. **Contains chelated micro-nutrients and bio-stimulants, to help lessen or nullify minor deficient in plants**
2. **Has a tremendous effect on seed germination, root development and general growth**
3. **Greatly increase cell division and elongation, producing a greener lusher**
4. **Plants that translate into higher yields during fruit and flower production.**
5. **Increases the rate of photosynthesis in the leaves and stimulate nutrient absorption by plant roots**
6. **Formulated to be compatible with pesticides and fungicides**
7. **Environment friendly.**

Application Methods

- Mix D.I. Grow – (foliar fertilizer) with water according to the instruction, spray on leaves and roots of the plant.
- D.I. Grow – (foliar fertilizer) green can be used along with pesticide and fungicide
- Shake well before use
- For the best result, use it in the morning and evening.
- The application depends on the types of plants, growing conditions, environment and weather.



DI Grow Green, unlike DI Grow Red can be further used as a livestock feed.

Benefits of DI Grow Green in livestock are as follows:

- increases the appetite
- boosts the growth
- increases the nutritional and biological value of animal feeds.
- improves the quality of meat
- boosts immunity
- increases rearing time
- increases yolk quality in chickens
- broilers grow faster and bigger/heavier in weight



Contacts:

Sydney Kunene +268 78/7934 5557

sydneyk@agricorganics.co.sz

Nkosehlaza Street, Plot number 178, Shop number 2, Manzini, Eswatini.