



Ritlee

Chip-Shave-Cut-Recycle

KZN, Swaziland & Mozambique:
Mark Gusters - Tel: 030 975 3069
Cell: 084 452 4699 | mark@ritlee.co.za

Johannesburg:
John Rutledge - Cell: 012 820 2789
john@ritlee.co.za

South Africa & Rest of Africa:
Head Office Tel: 011 452 3434
sales@ritlee.co.za



Compost
turner

Convert your trips to chips.

Instead of 10 trips to the dump
why not reduce the size and 1 trip.
Even better don't go at all, make
landfill sites last longer and use the
chips in flower beds to return good
nutrients and retain moisture in the
soil and save water.
You could make your own organic
compost with the chips too.



Morbark M15R wood chipper



www.ritlee.co.za

Chip Shave Cut Recycle

Like us on Facebook



PLANT GROWTH CONDITIONER

100%

ORGANIC

Introducing Vigo™

Developed in South Africa, researched and trialled over a 15 year period, this environmentally friendly, 100% organic product is ready for market. The product has shown astonishing results in plant growth and yields, resulting in reduction in running costs and increased returns.

Vigo™ initially focused on Agriculture, but trials in Forestry, Turf & Golf, and the Horticulture sectors have all shown remarkable results and benefits.

FACT SHEET

Facts about Vigo™ Product Line

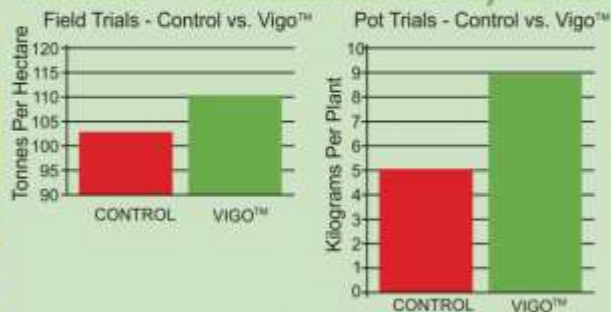
- Treated plants produce more roots and healthier shoots in a shorter period of time.
- It enhances bud break, fruiting and seeding.
- Water soluble Vigo™ is absorbed via both root and leaf.
- It has a physiological effect at the plant's cell membrane level, triggering enhanced water and nutrient absorption.
- It is a plant supplement which on its own is not a nutrient source, but rather an optimiser / potentiator / bio-growth stimulator.
- It is 100% organic and meets the 'Product evaluation criteria for the Dutch inputs list'. This registration was recently bestowed and is currently also being registered in other European countries.
- It is environmentally friendly.
- The product can be applied anytime during a plant's life-cycle.
- It functions in the regulation of primary metabolic pathways.
- It is 100% stable and has no known shelf life.
- It can be applied with other organic or inorganic nutrient supplements.
- It produces stronger, more drought and stress tolerant plants.
- Low dosage rates.
- Increases the % of seed germination.

Treated Seeds and Plants

Control seed on the left, varying dosage of Vigo™ treated seeds on the right



Tomato – Fertilizer Efficiency Effect



Vigo™ Crop Information

Fruit Trees – Vigo™ assist in bud breaking, increased flowering and fruit yield. Application was done prior to budding and throughout the growing season.

Fruiting – Treatment with Vigo™ on Tomatoes/Sweet Pepper/Chillies/Cucumbers and Strawberries all showed increased yield and size.

Cereal Grains - Treatment with Vigo™ resulted in vigorous growth, improved root and shoot development, and an increase in seed production.

Nuts – These include Hazelnuts/Chestnuts/Almonds and other Tree and Ground nuts - Treatment with Vigo™ results in increased yield.

Podded Legumes (shelled and non-shelled) - Treatment with Vigo™ increased the number of pods.

Tubers and Bulbs – Potatoes/Onions etc - Treatment with Vigo™ increases number and size of tubers.

Grasses - Treatment with Vigo™ enhances rooting and shooting, plus reduces thatching.

Herbs – Plants treated with Vigo™ resulted in an increased resilience to stressful conditions, more vigorous and healthy growth and greater yields.

Benefits

When applied, Vigo™ increases yields by 16% - 40% depending on crop/plant type and conditions, at no reduction to crop or fruit quality.



Forestry

Treatment with Vigo™ accelerates the establishment and growth of new trees.

Horticulture

Applications of Vigo™ has shown to increase the size and vigour of plants; quicker and better seed germination and improved resilience to drought and stress conditions.

Turf & Golf

Applications of Vigo™ at a number of our National Stadiums, University sports-fields and prestigious golf courses across the country, has shown that the turf:
- maximises nitrogen and nutrient uptake resulting in a reduction on the requirement of excessive fertilisation/it stimulates growth and performance of the turf/increases and strengthens seed germination/reduces thatch and black-layer/de-stresses the plant for a quicker recovery and assists in subduing disease through a stronger, healthier and more vigorous plant. Preliminary but still ongoing trials have shown that it protects the plants from frost damage.



Without Vigo™



Without Vigo™



Plants treated With Vigo™
Soil profile of treated area
after six months showing a narrow
diffusing 3 mm thatch layer.



Plants treated with Vigo™
and organic nutrients 4 weeks later
- note the root length



An ideal soil profile and root length

For more information please contact - info@vigoland.com

or visit our website at www.vigoland.com

Vigo™ is a registered product of Vigoland™(Pty) Ltd