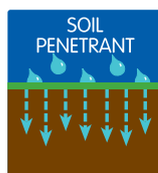
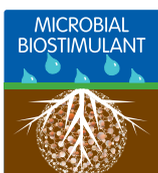


MICRODYNE

All-in-one **organic cocktail** of micro- and macronutrients, chelated Irons, Amino Acids and biostimulants



WHY MICRODYNE

- › Liquid feed corrects plant deficiencies for healthy leaf and shoot growth
- › Contains chelated Iron to give rapid green up without over-stimulation
- › Creates the optimum food supply to boost beneficial bacterial activity
- › Contains a rootzone penetrant allowing the liquid to target where it is required
- › Provides relief from summer stress
- › Economical high longevity from a low dosage rate

How MicroDyne works

A **low NPK organic liquid fertilizer** ensures the plant is not deficient in any of the key major nutrients but ensures there is not over-stimulation leading to flushes of growth.

A **soil penetrant** enables the nutrients to move through the thatch layer and target the rootzone more effectively.

Chelated Irons are complex molecules that protect the biologically active ferrous Iron, preventing it from reacting with other substances and becoming unavailable to the plant. The Iron Chelates only break down once inside the plant ensuring all the Iron can be utilised by the plant.

Cold extracted seaweed ensures none of the essential properties of the seaweed are reduced.

18 Amino acids take part in the vital physiological processes such as photosynthesis and convert into essential plant proteins for new growth.

Trace element package All the micro-nutrients in **MicroDyne** are EDTA chelated for maximum plant uptake, and include Magnesium, Copper, Boron, Manganese, Molybdenum and Zinc.



Product Detail

Contains: N 1.2%, P₂O₅ 0.2%, K₂O 0.5%

Pack size: 20 litres & 200 litres

Pack coverage: 20 litres 2,000-4,000sq,m
200 litres 2-4 ha

RT order code: 20 litres 0112850/020
200 litres 0112850/200

APPLICATION RATES			
Area of use	MicroDyne	Water Volume	Area
Golf greens, golf tees	100 litres	500 litres	1 ha
Golf fairways, outfields sportsfields	50 litres	500 litres	1 ha

RECOMMENDED PERIOD OF USE

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Use plant protection products safely. Always read the label and product information before use