



a'Round The Traps'

Spring is Running Late!
Visit www.fertitech.com

September 2022



FERTI-TECH



Spring is running late in many regions

The big question is, are we going to have a short sharp finish, can we apply more Fertiliser? The answer as usual, it comes down to moisture. To ensure roots and sync nutrition are in order, you cannot achieve this using Nitrogen alone. With a need for quality in the Pastures and to have grass grow longer into Summer or to have quality Hay/Silage, a light nutritional based foliar with Liquid N can be very beneficial.

We need to also remember to gain quality in product, it can not come from just using Nitrogen. Consider planning now or at least sooner then later to have a better understanding of Soil Function. Having a system with a stronger broader foundation so when the climate conditions get more challenging, a further robust "Diversity System" both copes better but also give us a more flexible use of both Granule & Liquid inputs to improve outcomes.

Have you thought about summer crop rotation if the conditions allow for it in cropping or pastures? Combine this with other soil amendments like Lime, Dolomite, Gypsum, Reactive Carbon, Traces and other organic inputs.

HORTICULTURE:

Horticulture Season is already happening and like everything in agriculture, input costs are a major issue. Ferti-Tech has been successfully establishing programs with a system utilising varying forms of inputs, both liquid and granule to generate more effective

and efficient use of elements to be mineralised. The same principles we implement in various crops provide a cost effective and a practical way regardless of sandy or clay like soils. Water use efficiency is improving in all our programs and we continue to demonstrate this knowledge. It has to be a big picture vision, so continue to ask questions about Fruit Trees, Vegetables, Vines and Turf.

Horticulture

Services Offered:

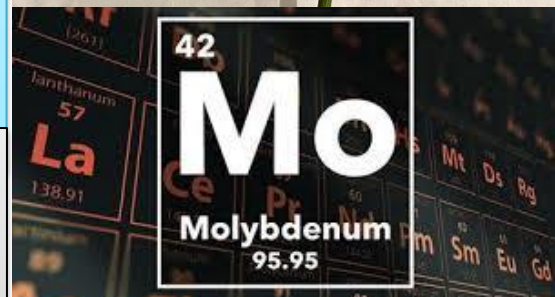
- Self Fertility Program
- Soil Treatments
- Solid Fertilisers & Coatings
- Tissue & Sap Testing
- Fertilisation & Foliar Options

Ferti-Tech Australia Pty Ltd

Practical, Economic and Cost Effective
FERTI-TECH CARBON SYSTEMS AGRONOMY
We pride ourselves in being the service, due to our prices
so if you're looking for a decent quality fertiliser, we can compete with
high performance products at a better price and a better service.
Check with Ferti-Tech!

Ferti-Tech
Practical, Economic and Cost Effective
FERTI-TECH CARBON SYSTEMS AGRONOMY
We pride ourselves in being the service, due to our prices
so if you're looking for a decent quality fertiliser, we can compete with
high performance products at a better price and a better service.
Check with Ferti-Tech!

CARBON SYSTEMS AGRONOMY



Mineral Element Focus

Molybdenum (Mo)

Molybdenum is an Anion and has two negative charges (--)

Main roles in plants:

- Synthesises amino acids
- Converting inorganic – Phosphorus to organic forms
- Essential role in Iron absorption and translocation
- Essential component of the enzyme nitrate reductase (Governs the release of Nitrogen)
- Conversion of nitrate to nitrite and then into ammonia
- Critical for the production of Protein
- Essential to symbiotic Nitrogen fixing bacteria in legumes
- Assists in Nitrogen, Sulphur and Oxygen cycles