

Knowledge grows

Forage Crops Tech sheet 2024



Fodder Beet

Because beet is particularly susceptible to boron and manganese deficiency, we recommend a foliar application of YaraVita Brassitrel at 3 L/ha at the 4 – 6 leaf stage to meet the crops requirement for these necessary micronutrients. A second application 14 days later may be necessary where there is a known soil boron and manganese deficiency. Brassitrel Pro also provides N, molybdenum, magnesium and calcium to meet any shortfall during this critical phase of canopy development. Reaching canopy closure as soon as possible maximises light interception and maximises yield potential.





Forage Brassicas

The nutrient requirements of either Forage Rape, Stubble Turnips or Rape/Kale hybrid crops are similar. Brassica crops, also have a requirement for boron, and we recommend at least one foliar application of YaraVita Brassitrel Pro at a rate of 3 L/ha at the 4-6 leaf stage. This is a flowable liquid suspension fertiliser with a balanced combination of micronutrients includ-ing boron, manganese, magnesium and molybdenum for foliar application on forage brassicas.



High loading of key nutrients for fodder beet and forage brassicas:

Nutrient	Loading
В	60 g/l
CaO MgO	125 g/l 118 g/l
Mn Mo	70 g/l 4 g/l
N	69 g/l



- Easy to use crop safe formulation
- Rapid crop update and sustained feeding
- Widely tank mixable with key fodder beet products

(Check at www.tankmix.com)

