

Summary

- *Agricote Clover* is suitable for both white and red clovers.
- *Agricote Clover* helps protect seedling clover against root feeding nematodes, fungi and providing rhizobia and provides molybdenum for plant development.

Insect protection

Agricote Clover provides protection against the clover root nematode.

Fungi pathogens

Agricote Clover contains fungicides that are active against the fungi responsible for 'damping off' (*Fusarium* and *Pythium*).

Rhizobia

Agricote Clover has been inoculated with rhizobium bacteria. Rhizobium bacteria is required in clover root nodules for the atmospheric fixation of nitrogen to occur.

Lime

Lime is incorporated into the seed coating to correct the soil pH immediately adjacent to the seed.

Molybdenum

Agricote Clover contains the essential nutrient molybdenum that is used by both clover and *rhizobium*. *Rhizobium* uses molybdenum for the atmospheric fixation of nitrogen and is required for root nodulation.

Weight and sowing rate

There is a 75% build up with the *Agricote Clover* coating i.e. 4kg bare seed becomes 7kg coated. Normal sowing rates apply.

Seed treatment comparison

Feature	<i>Agricote</i> [®]	<i>Superstrike</i> [®]
Insect protection	Clover root nematode	Clover root nematode
Disease protection	Damping off	
Rhizobia	✓	✓
Lime	✓	✓
Molybdenum	✓	✓
Weight increase	75%	75%
Withholding period	42 days	42 days