

Summary

- *Agricote Oversow* is a lime-based coating improving ballistic properties for better seed to soil contact when aerial oversowing hill country.
- Protects seedlings against fungi causing damping off diseases.
- For clovers *Agricote Oversow* provides rhizobia and molybdenum to improve clover development.

Fungal pathogens

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

Rhizobia

Agricote Oversow for 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 *Agricote Oversow* seed coating to correct the soil pH immediately adjacent to the seed and to provide ballistic properties for oversowing.

Molybdenum

Agricote Oversow for clover contains the essential nutrient molybdenum that is used by both clover and *rhizobium*. *Rhizobium* uses molybdenum for the atmospheric fixation of nitrogen and clover requires molybdenum for plant development.

Weight build up

4 kg bare clover seed becomes 7 kg coated *Agricote Oversow*.
4 kg bare grass seed becomes 8 kg coated *Agricote Oversow*.

Seed treatment options

Feature	<i>Agricote Oversow Clover</i>	<i>Agricote Oversow Grass</i>	<i>Prillcote Clover</i>	<i>Prillcote Grass</i>
Disease protection	Damping off	Damping off		Damping off
Rhizobia	✓		✓	
Lime	✓	✓	✓	✓
Molybdenum	✓		✓	