

APPLICATION

Penergetic t can be added to the animals' fodder or mixed into their drinking water or salt/trace minerals supplement.

Gradually increase dosage

In some cases, the dosage should be given in slowly increasing quantities up to the recommended dosage. For instance, start with half of the recommended dosage and gradually increase the dosage of penergetic t over the initial two (2) weeks until the recommended dosage is achieved.

Application in case penergetic t cannot be mixed dry into the fodder

Mix penergetic t in the recommended amount with plenty of water in a watering can and leave it for a time (optimal is over night). Before use, stir it again and pour the mix over the fodder or silage

RECOMMENDED DOSAGES

General Specifications

Animal species	Dosage
Dairy cows and cattle	1 – 2 g per day per livestock unit (LSU) 1 Cow = 1 LSU)
Pigs	20 – 50 g per ton with wet fodder or 50g per ton dry fodder
Poultry	50 – 100 g per ton fodder
Horses	average 3 – 5 g per day (1 g per 100 kg)
Sheep	1 g per day and LSU (1 adult sheep is 0.1 LSU)
Small Animals	1 – 3 g per week

More Specific Dosage Information

Penergetic t for poultry

Poultry	First Application	Following Applications
Broilers	30 – 50 g/ton of feed for the first week	50 – 100 g/ton of feed
Laying Hens	20 – 40 g/ton of feed for the first four weeks	50 – 100 g/ton of feed after the fourth week
Turkeys	30 – 50 g/ton of feed for the first three weeks	50 – 100 g/ton of feed after the third week

Pastured Animals

For grass fed animals that remain on pasture or the range, Penergetic t may be added to water supply or to salt/trace minerals.

Penergetic t for udder care

To be dissolved in 500 ml clean water