

SUPERIOR CEREAL STUBBLE BUSTER

A non-protein nitrogen, macro-mineral, trace element and vitamin supplement for sheep grazing cereal stubbles, standing cereal crops, crop residues or fed cereal grain.

SUITABILITY

Lambs and hoggets

Grazing cereal stubbles, standing cereal crops, crop residues, dry feed &/or fed cereal grain in a trail or lick feeder.

FEATURES

Bentonite to buffer rumen pH and reduce risk of acidosis

OPTISYNC™ protected urea for safety in the event of unexpected summer rain

Range of minerals, trace elements and vitamins (high level vitamin E)

BENEFITS

Complements nutrient levels in cereal products to improve utilisation

Facilitates increased feed intake where crude protein is limiting

Supplies essential trace elements and vitamins

Improves productivity on dry feed and crop residues

Can help maintain weight and condition on dry season feed base

Support the immune system resulting in healthier sheep

SPECIFICATIONS

Calcium	Ca	17.0%	Chromium	Cr	4mg/kg
Phosphorus	P	1.5%	Molybdenum	Mo	10mg/kg
Magnesium	Mg	2.4%	Vitamin A		100KIU/kg
Sulphur	S	2.0%	Vitamin D3		20KIU/kg
Copper	Cu	100mg/kg	Vitamin E		1000mg/kg
Cobalt	Co	10mg/kg	Vitamin B1		60mg/kg
Selenium	Se	10mg/kg	Molasses		3%
Zinc	Zn	800mg/kg	Salt		10%
Manganese	Mn	800mg/kg	Urea equivalent		5.6%
Ferrous Iron	Fe	600mg/kg	Crude Protein	TCP	20%
Iodine	I	10mg/kg	Bentonite		20%

DIRECTIONS FOR USE

Pour into free draining containers and allow ad-lib access

Allow one lick station per 50-100 head

Ensure continuous access once supplementation has commenced

Target intake: 20-60g/d. Intake may exceed target until craving for minerals is satisfied

Ensure access to adequate roughage.

PRESENTATION

25kg bag, 1mt bulka bag

DISCLAIMER

Ensure ad-lib access to fresh clean water.

This product contains **UREA** which can be toxic if consumed in excess. Do not feed to hungry or starving sheep. Do not allow access by horses or other monogastrics.

Protect from excessive exposure to rain.

FOR TECHNICAL INFORMATION

Henry Strating. 0416 026 851

Version 01/04/20

AVAILABLE FROM