

....

. . . . . .

HANDY INFORMATION SHEET

## Soil Balance Lucerne Dressing

What is it?	A balanced blend containing minerals, microbes, P.K.S and trace elements that are known to assist in improving Lucerne productivity and disease resistance.				
What does it do?	<b>Generally:</b> promotes stronger, more robust root systems whilst enhancing the utilisation of irrigation and rainfall more efficiently.				
	May increase root structure and promote higher organic matter levels in the soil profile.				
	May increase yield due to the improved health of the plant and enhanced nutrient uptake.				
Where and when to use it?	On all Lucerne stands, where crops struggle to reach their full potential. Apply as soon as possible after cutting and bailing. <b>Note:</b> Full benefits are seldom realised on the next cut				
How often do you use it?	As often as necessary, depending on your crop's performance. Identifiable through soil and leaf testing. Rates of 400 kg/ha after every 3 <sup>rd</sup> cut has consistently improved Lucerne productivity				
Application Rates	Rates are determined by current soil tests (within last 6 months), Crop History, Yield Expectation and Farming Practices, etc.				
Ordering and Packaging	Available through Earthlife Resellers & Distributors. For you nearest store, call 1800 819 003 Product is available in: 40Kg bag, 1Tonne Bulka Bag, Bulk				
Other Important Information	Spread, using a moving floor spreader (same as for Gypsum). Replaces the need for Lime, Gypsum or Dolomite. Adjusts soil pH towards neutral and maintains level longer. Will not burn plant foliage or root hairs. Has consistently demonstrated greater responses than Lucerne grown with conventional fertiliser only				

## Lucerne Dressing is a soil conditioning product of the highest quality

I ypical Analysis of Lucerne Dressing								
Element	Phosphorus	Potassium	Calcium	Magnesium	Silica	Sulphate		
Percentage	1.6	10.2	8.8	3.3	32.2	3.8		
Plus 60 other micro nutrients								

## inical Analysia of Lucarna Dracaina

Contact Earthlife on 1800 819 003