

# UNDERSTANDING YOUR SEED ANALYSIS REPORT

## Cultivar

Cannot be assessed by seed analysis. Purchase Certified Seed or seed produced under a suitable Quality Assurance scheme to ensure seed is the correct cultivar

## Line Number


Unique identifying code used to match seed test results with the seed lot. Branded on all bags of seed and included on all sales documents

## Pure Seeds

Percent of seed of the nominated species i.e. 99.1% subterranean clover

## Abnormal Seedlings

Seed that germinates but is damaged in some way. Unlikely to produce healthy plants.

Statement of Seed Analysis								
Certificate of Analysis Number: 123456 <small>Issued without attention or assurance</small>								
<b>Common Name:</b> Subterranean Clover			<b>Line Number:</b> AUS/N66/1/742					
<b>Cultivar:</b> Jance			<b>Other ID:</b> East 42					
<b>Species:</b> Trifolium subterraneum			<b>Lab Number:</b> 78910					
<b>Number of Bags:</b> 400			<b>Issue Date:</b> 15/05/2001					
<b>Weight of Lot:</b> 10,000 kg								
Purity % weight			GERMINATION - % Number					
Pure Seeds	Inert Matter	Other Seeds	Number of Days of Test	Normal Seedlings Final Count	Hard Seed	Fresh Un-germinated seed	Abnormal Seedlings	Dead Seeds
99.1	0.6	0.3	10	66	10	0	16	8
Other Seeds in 250.0 grams								
Format: Common name    Botanical Name    Number								
Red Clover    Trifolium pratense    54								
Millet    Echinochloa spp.    2								
Wireweed    Polygonum aviculare    1								
Inert Matter: Broken Seed, Dirt, Decayed Seed								
These analysis results relate only to the sample as received by the Laboratory Sample Details as stated by the Applicant								
 <b>OFFICER IN CHARGE</b>								

## Inert Matter

Amount of non-seed material or broken seed particles. May include fungal material such as ergot and sclerotes

## Hard Seed

Seed that is dormant.

## Other Seeds

Amount of other seed present. Check this carefully for any undesirable weeds.

## Normal Seedlings

This is the GERMINATION Percentage. Generally valid for up to 12 months from