

## The Benefits of Applying Super & Potash (Potassium) over Summer



- Phosphorus releases from granules in 3-4 days, attaching to soil particles with limited moisture.
- Adequate phosphorus at the autumn break allows pastures to establish more quickly.
- Granules are not impaired by heat, wind or cold, sitting safely awaiting autumn rains.
- Delivery discounts are offered for early applications.
- Delivery is prompt, an off peak time for fertiliser applications.
- Paddock conditions are optimal for trucks to apply fertiliser.

Phosphorus role in the Plant	Deficiency Symptoms
Root formation and growth	Stunted plants
Energy storage and transfer	Leaves may be distorted
Component in plants DNA	Older leaves affected initially

Potassium role in the Plant	Deficiency Symptoms
Photosynthesis (energy trapping process)	Growth rates decline
Protein formation	Yellowing margins of older leaves
Controls nutrient and water movement	Poorly developed root systems



*Talk to your Brown's Fertilisers agronomist today about early delivery incentives on Super & Potash blends during summer*

Alexander Mapleson - 0409 406 234  
Jessica Ashburner - 0408 082 036

Vicki Nink- 0400 879 818  
Laura Bongers - 0418 783 099

Katherine Bohn - 0447 873 888  
Brett Tonkin - 0427 220 127

**"Qualified Agronomists – Quality Advice"**

This information is general in nature, please talk to your qualified agronomist for information that is specific to your needs.