

FEED YOUR PASTURES

GROW YOUR PROFITS



Spring is the perfect time to give your pastures a boost. Applying quality fertilisers can improve the growth rate of young stock and increase feed reserves on locked up paddocks.

PAY NOW, **COLLECT LATER** | OFFER EXPIRES **SEPT 30** | LIMITED TIME ONLY



ORDER YOUR FERTILISER NOW

Order your spring pasture fertiliser before 30 September 2020 and we'll provide free storage until your collection date*. For a full list of available products and prices call your local CSBP area manager or sales agent.

**Terms and conditions available at [csbp-fertilisers.com.au/spo](https://www.csbp-fertilisers.com.au/spo)*

HAYBURST

The ultimate balanced fertiliser. Designed to apply nutrients in the ideal ratios to maximise hay production.

SPRINGBURST

A balanced fertiliser where more sulfur is required. Apply to pastures with very low sulfur supply or more clover dominant mixed swards. Ideal for clover dominant pastures with a high sulfur requirement.

GRAZEBURST

A nitrogen, potassium and sulfur fertiliser for use where sufficient levels of phosphorus have been applied.

NKS

Provides nitrogen, phosphorus, sulfur and potassium in one pass. Ideal for boosting feed and is a specialist product for grass dominant feed paddocks.

FEED YOUR PASTURES GROW YOUR PROFITS

Applying fertiliser to spring pastures is a reliable, proven/time-proven/time-tested way to increase your animal production growth rates – enhancing profitability. Choose from our range of superior pasture fertilisers to help **grow your profits**.

Pre-cut Fertiliser Option

Cut conserved fodder early to retain its high quality, and increase your production and animal intake.

Pasture Composition	Nutrient Requirements	Fertiliser Recommendations
Clover/ryegrass balance	<ul style="list-style-type: none"> N, P, K and S are required. Use products with more nitrogen on pastures with more grass. Use products with more potassium on pastures with more clover. 	<ul style="list-style-type: none"> Hayburst @ 200 – 250 kg/ha Springburst @ 250 – 300 kg/ha NKS32 @ 160 – 180 kg/ha
Predominantly grass	<ul style="list-style-type: none"> Mainly N and S are required. Some K is needed, particularly on sandier soils. 	<ul style="list-style-type: none"> Hayburst @ 200 – 250 kg/ha Grazeburst @ 180 – 200 kg/ha NKS21 @ 200 – 230 kg/ha
Predominantly clover	<ul style="list-style-type: none"> Mainly P, K and S are required Nitrogen is beneficial where clover proportion is less than 80%. 	<ul style="list-style-type: none"> Super Potash 3:2 @ 200 – 250 kg/ha Springburst @ 200 – 250 kg/ha Hayburst @ 180 – 200 kg/ha

For more specific rates use NUlogic Plant Analysis to maximise production on your farm.

Typical Analysis

For a full list of eligible products contact us direct or via your local sales agent.

Typical Analysis	Bulk Density				
	N	P	K	S	t/m3
Hayburst	18.4	2.5	14.9	9.4	1.00
Springburst	14.4	2.5	12.4	15.3	1.05
Grazeburst	25.3	3.9	8.4	6.1	0.90
NKS32	24.6		16.3	6.0	0.90

To place your order, simply contact us direct, or via your local sales agent.

CSBP Bunbury

E bunburycustomerserviceteam@csbp.com.au

Freecall 1800 804 034

CSBP Kwinana

E customer.service@csbp.com.au

Freecall 1800 808 728

CSBP Albany

E albanycustomerserviceteam@csbp.com.au

Freecall 1800 015 553

