

PRODUCT MANUAL 2024-25

Loose Licks Concentrates Complete Feeds Pellets















Since 2007, PBA Feeds have established ourselves as a premium supplier of a wide range of stockfeed supplements, grain and loose licks.

Company Profile

At PBA Feeds, our professional team are confident we have a product that will suit your needs, whether you are a cattle or sheep producer, feedlot or dairy farmer. We are also now expanding into poultry feeds, including layers, breeders and duck and geese. Additionally, we have your needs for equine feed and supplements covered under the **Hyfeed** brand.

Located in Industrial Avenue, Toowoomba, PBA Feeds operates under an Australian quality assurance program and is Feedsafe accredited, with all of our products manufactured under the highest industry standards.

In addition to this, we can now manufacture PCAS (Pasturefed Cattle Assurance System) accredited products. Our mill is certified by Australian Certified Organics (ACO) to manufacture organic non-GMO full fat soybean meal, expeller soybean meal and organic livestock supplements, onsite.

PBA Feeds also trade in bulk and bagged protein meals such as palm kernel meal, canola meal and expeller soybean meal. We are a supplier of Australian non-GMO full fat soybean meal, soybean oil, expeller canola meal and canola oil, which are all manufactured onsite.

With a dedicated team of qualified staff and feed specialists, PBA Feeds can answer your enquiries on our loose lick supplements, concentrates, mineral mixes and protein meals for home mixing and can custom mix to your requirements.

As always, these products are manufactured using the highest of quality products at our Toowoomba mill. In our group of companies, we also have **PB Agrifood** (specialist grain traders and planting seed suppliers) and **Maralong Milling** (a specialist miller of alternative and gluten free flours).



LIVESTOCK SUPPLEMENTATION WITH LOOSE LICKS

- ✓ Loose licks are the most **cost-efficient** method of supplementation for livestock grazing in a paddock on natural or improved pasture, forage crops or stubble.
- ✓ They may contain some rumen degradable protein (eg. urea) and some protein meals that are high in bypass protein.
- Loose licks may also contain macro minerals such as calcium, phosphorous, magnesium, sulphur and salt, as well as micro-elements like copper, zinc, selenium, cobalt, manganese, iodine, plus vitamins A, D and E.
- ✓ Loose licks are manufactured with varying amounts of these elements to suit a wide range of stock grazing on different types of country to **balance deficiencies** in paddock feed within varying seasonal conditions.
- ✓ Successful feeding of loose licks can **increase the digestion and performance** of stock grazing low protein and high fibre diets.
- ✓ Contain elements that **optimise the rumen environment**, improve feed efficiency and increase average daily gain.

WHEN TO SUPPLEMENT?

- ✓ Dry feed supplementation is commenced when the producer decides that livestock are not to lose any more weight.
- ✓ Supplementation may begin when dietary protein in available grass falls to below 6%. The nutritional value of paddock grasses decreases as plants mature.
- ✓ One of the main points in using loose licks is to begin supplementing before livestock start to slip in condition.





PCAS ACCREDITED

PBA Feeds are accredited to manufacture Pasturefed Cattle Assurance System (PCAS) supplements.

- PCAS is an assurance program that enables the industry to prove claims relating to pasturefed or grassfed production methods.
- ✓ Buying PBA Feed PCAS supplements gives producers the guarantee and peace of mind that the supplement they are providing their cattle, contains only approved PCAS ingredients.
- ✓ The majority of our supplement range can be manufactured to comply with PCAS standards.

GENERAL WARNINGS WHEN USING LOOSE LICK

- Urea can kill stock if consumed too quickly. Stock must be introduced to supplements with lower urea levels initially allowing the rumen to build up an ability to utilise ammonia.
- Never introduce supplements to hungry or starving stock as they will most probably gorge on supplement, thus consuming urea levels that may prove toxic.
- Keep dry at all times. Troughs for feeding loose mix should be well drained and preferably have a roof to prevent water pooling in the loose mix.
- Monitor consumption. Always keep track of the animals' intake of loose lick so as to manage their supplement intake and thus their urea intake. The most effective urea level intake per head/day is between 40-80g for cattle and 4-8g for sheep.
- Feed to the intended species. Some loose licks contain ingredients such as Monensin that can kill horses and dogs if consumed.
- > Never let troughs go empty, especially later in the season.
- > Do not feed loose licks in conjunction with other supplements as toxicity may occur.
- > Clean water needs to be available at all times but don't place loose lick close to water.
- > Loose licks are designed to be fed in conjunction with adequate pasture or alternate roughage sources.

WHEN TO SUPPLEMENT

During the winter/dry season the protein content of most pastures falls below the percentage required to support animal production. The low protein levels reduce the intake of pasture, consequently resulting in a deficiency in energy. This energy deficiency can be overcome by feeding a protein supplement such as a loose lick to stock.

For our supplements to be effective, there must be an adequate supply of dry feed available. Loose lick supplements should ideally be introduced before conditions become dry and cattle start to lose weight.

Our loose mix supplements can be manufactured with urea levels of 0%, 5%, 10%, 15% and 20%. Urea increases microbial activity in the rumen, allowing stock to chase roughage. It allows better digestion of roughage therefore, increasing dry matter intake.

In the rumen, urea is broken down into ammonia and carbon dioxide. The ammonia is used by micro-organisms to form microbial protein. Ammonia increases the rate of microbial activity and the rate at which they break down feed. Improved and faster digestion enables increased feed intake. **The efficient use of urea can increase dry matter intake by up to 25-30%.**

ANALAA A.S.

Did you know that PBA Feeds also offer...

Custom Mixes

At PBA Feeds we are proud to be able to provide our customers the best supplements to suit their cattle and pasture needs.

We have a wide range of supplements to suit the majority of situations. But we all know, one size does not always fit all, so to help overcome this we are able to custom mix supplements to suit your exact needs.

With a 1t only minimum for your custom supplement we can help correct pasture imbalances, help combat hoof problems and help with tick problems. Plus, many other specific issues that you may be facing.

PRACTICAL FEEDING OF LOOSE LICK

Slowing Consumption

- If the stock that you are supplementing are non-lactating cows, steers or bullocks then you can adjust intake by adding one bag of loose lick to one bag of salt and then slowly decrease salt content as the consumption rates fall below recommended daily intakes. The addition of salt will add extra bitterness to the product.
- If you are feeding lactating cattle or weaners, then to slow consumption you would add DCP (dicalcium phosphate). At an initial mixing rate of one bag of loose lick to equal weight of DCP and then slowly decrease DCP as the consumption slows.
- Beware of cattle that are salt hungry or phosphorus deficient as these may make stock increase their consumption in the short term.

Increasing Consumption

If the loose lick intakes are not up to recommended daily intake, it is advised that you introduce into the top of the loose lick supplement a palatable protein meal. It should be introduced to entice cattle to consume correct daily intakes. The protein meal would need to be incorporated into the top 6 inches (15cm) of loose lick, so that the stock gains a taste for the supplement.

RECORDS TO KEEP

- > The number of livestock in the paddock
- > The amount of loose lick put into troughs
- > The number of days taken to consume the loose lick

CALCULATIONS TO MAKE

- Daily Intake = kg of lick/Number of days/Number of Head x 1000
- Cost Per Head = Cost of lick/1000/1000 x Daily Intake



On Farm Nutritional Support

Our sales and nutrition team love getting out on farm. We are able to get a firsthand grasp on your specific situation including your pastures, your cattle and your supplement program.

If you would like a visit from one of our team, contact us directly or through your local agent and we will be more than happy to organise a visit.

We are also able to do local education events. If you and your neighbours are wanting some more information on our licks and what we can provide for you, we are more that happy to hold an event.



LOOSE LICK FEEDER RANGE

Call PBA Feeds on 07 4633 2266 to order your Mineral Feeders today!

Don't risk urea poisoning!

Our Mineral Feeder gives your feed weatherproof protection and is accessible to stock around the clock!

Mineral Feeders

- ✓ Feeder available in 120L & 250L capacity
- ✓ Weather-proof
- ✓ Flexible rubber roof which cattle lift up to access feed
- ✓ Peg down points to prevent livestock pushing trough around
- ✓ Durable and rust-free
- ✓ Cost effective

Covered Mineral Feeder

- ✓ 500L capacity feeder
- ✓ Durable roof with overhang to protect feed from the elements
- ✓ Raised tub for extra feed protection
- ✓ Swivel lid for easy refilling
- \checkmark Lid can be assembled to open to the left or to the right
- \checkmark Lid can be latched securely in the closed position to prevent stock opening it







NO LIFT! Innovative new swivel lid for easy filling.

Designed to minimise risk of back strain or injury when refilling tub.





Hylick New England is a range of loose licks formulated for grazing cattle that:

- ✓ Greatly assists in maintaining body weight and correcting vitamin and mineral deficiency in stock
- ✓ Contains Monensin to improve feed efficiency
- ✓ Contains bypass proteins & urea that encourages grazing & better utilisation of dry feed

Directions of Use: Feed in a well drained trough which is protected from the weather Average Consumption Rate: 200 – 500 grams / head / day

Please note: Livestock should be introduced to dry licks on urea levels under 10% so as to accustom the rumen to urea before feeding licks at higher urea levels such as 15% and 20%

TYPICAL ANALYSIS PER KG

Product	0%	5%	10%	15%	20%	1
Total Protein (Min)	14	28	43	57	71	%
Crude Protein (Min)	10	14	14.	14	14	%
Equivalent Crude Protein (Min)	0	14	29	43	57	%
Urea (Max)	0	5	10	15	20	%
Crude Fat (Min)	3	4	5	4	3	%
Crude Fibre (Max)	4	6	4	4	4	%
Salt (Max)	20	20	20	20	20	%
Calcium (Min)	92	109	79	84	79	g/kg
Magnesium (Min)	10	10	10	10	10	g/kg
Phosphorous (Min)	10	10	10	10	10	g/kg
Sulphur (Min)	11	12	7	12	26	g/kg
Cobalt (Min)	6	6	6	6	б	mg/kg
Copper (Min)	127	124	122	123	123	mg/kg
lodine (Min)	3	3	3	3	3	mg/kg
Iron (Min)	75	76	82	79	59	mg/kg
Manganese (Min)	179	156	138	150	144	mg/kg
Selenium (Min)	3	3	3	3	3	mg/kg
Zinc (Min)	503	502	488	498	493	mg/kg
Vitamin A (Min)	31 200	31 200	31 200	31 200	31 200	IU/kg
Vitamin D (Min)	2 400	2 400	2 400	2 400	2 400	IU/kg
Vitamin E (Min)	72	72	72	72	72	mg/kg
Mj/kg	6	5	6	4	3	Mj/kg
Active Constituent (Monensin per kg)	300	300	300	300	300	mg

Hylick Grower is a range of loose licks formulated for grazing cattle that:

- ✓ Greatly assists in maintaining body weight and correcting vitamin and mineral deficiency in stock
- ✓ Contains Monensin to improve feed efficiency
- ✓ Contains bypass proteins & urea that encourages grazing & better utilisation of dry feed

Directions of Use: Feed in a well drained trough which is protected from the weather Average Consumption Rate: 100 – 500 grams / head / day

Please note: Livestock should be introduced to dry licks on urea levels under 10% so as to accustom the rumen to urea before feeding licks at higher urea levels such as 15% and 20%.

TYPICAL ANALYSIS PER KG

Product	0%	5%	10%	15%	20%	
Total Protein (Min)	14	26	41	56	71	%
Crude Protein (Min)	14	12	12	12	13	%
Equivalent Crude Protein (Min)	0	14	29	43	57	%
Urea (Max)	0	5	10	15	20	%
Crude Fat (Min)	6	4	3	3	2	%
Crude Fibre (Max)	4	4	4	4	4	%
Salt (Max)	15	20	20	20	20	%
Calcium (Min)	90	116	115	85	82	g/kg
Magnesium (Min)	11	10	10	10	10	g/kg
Phosphorous (Min)	23	21	21	21	20	g/kg
Sulphur (Min)	13	12	12	16	26	g/kg
Cobalt (Min)	10	10	10	10	10	mg/kg
Copper (Min)	205	204	203	203	202	mg/kg
lodine (Min)	5	5	5	5	5	mg/kg
Iron (Min)	75	86	70	67	52	mg/kg
Manganese (Min)	248	236	228	225	220	mg/kg
Selenium (Min)	5	5	5	5	5	mg/kg
Zinc (Min)	826	819	815	815	812	mg/kg
Vitamin A (Min)	52 000	52 000	52 000	52 000	52 000	IU/kg
Vitamin D (Min)	4 000	4 000	4 000	4 000	4 000	IU/kg
Vitamin E (Min)	120	120	120	120	120	mg/kg
Mj/kg	6	5	4	4	3	Mj/kg
Active Constituent (Monensin per kg)	300	300	300	300	300	mg

Chylick BREEDER RANGE

Hylick Breeder is a loose lick especially formulated for supplementing cows & heifers to greatly assist in improving:

- ✓ Overall herd health
- ✓ Conception rates
- \checkmark Phosphorous and trace mineral deficiency
- ✓ Best used 8 weeks before and through joining
- \checkmark Contains Monensin to improve feed efficiency
- \checkmark Contains bypass proteins & urea that encourages grazing & better utilisation of feed
- ✓ Contains Mintrex [®] a specially formulated blend of Zinc, Copper, Manganese, Selenium & methionine

Directions of Use: Feed in a well drained trough which is protected from the weather Average Consumption Rate: 100 – 500 grams / head / day

Please note: Livestock should be introduced to dry licks on urea levels under 10% so as to accustom the rumen to urea before feeding licks at higher urea levels such as 15% and 20%.

TYPICAL ANALYSIS PER KG

Product	0%	5%	10%	15%	20%	
Total Protein (Min)	16	30	41	60	70	%
Crude Protein (Min)	16	16	13	12	12	%
Equivalent Crude Protein (Min)	0	14	29	48	57	%
Urea (Max)	0	5	10	15	20	%
Crude Fat (Min)	3	3	3	2	2	%
Crude Fibre (Max)	4	4	4	2	2	%
Salt (Max)	10	10	20	15	15	%
Calcium (Min)	84	90	72	66	83	g/kg
Magnesium (Min)	13	13	13	13	13	g/kg
Phosphorous (Min)	35	35	35	35	35	g/kg
Sulphur (Min)	22	22	12	16	21	g/kg
Cobalt (Min)	10	10	10	10	10	mg/kg
Copper (Min)	334	333	331	331	329	mg/kg
lodine (Min)	5	5	5	5	5	mg/kg
Iron (Min)	89	85	69	58	36	mg/kg
Manganese (Min)	357	349	336	335	323	mg/kg
Selenium (Min)	6	6	6	6	6	mg/kg
Zinc (Min)	1098	1095	1090	1087	1083	mg/kg
Vitamin A (Min)	52 000	52 000	52 000	52 000	52 000	IU/kg
Vitamin D (Min)	4 000	4 000	4 000	4 000	4 000	IU/kg
Vitamin E (Min)	120	120	120	120	120	mg/kg
Mj/kg	6	5	4	3	2	Mj/kg
Active Constituent (Monensin per kg)	300	300	300	300	300	mg

nts due t

Analysis & materials use

s asonal variations.

Tom Williamson of Moore Park Angus considers PBA Feeds supplements to be an important part of their day-to-day management and maximisation of pastures.

Supplements for Every Season

66 A combination of genetics, pastures and supplements from PBA Feeds, has been a recipe for success for New England cattle producer, Tom Williamson of Moore Park Angus.

Running 400 commercial and stud Angus breeders on his 1820 hectare aggregation, Glenmore and Moore Park, at Pinkett, west of Glen Innes, Mr Williamson, wife, Jane, son Tommy and daughter, India, have tasted great success with that winning formulation.

The Williamson's have utilised PBA Feeds supplements for more than 10 years, and it is paying off.

There is a PBA supplement for every season, according to Mr Williamson.

"All our cattle are on some type of PBA Feeds supplement whether it be the Grower, Breeder or Green Forage. We use pretty well all of them depending on the season," he said.

"We breed our own bulls and grow steers out, and all our steers have been on the Green Forage and Bloat lick. Since using PBA products we have never lost a beast to bloat."

Operating Moore Park Angus stud for the past ten years, Mr Williamson said all his sale bulls for his first on-property sale on July 29 were being fed on oats and ryegrass, supplemented with PBA's Green Forage.

"PBA Feeds is very much part of our day-to-day management, and maximising our pastures," he said.

Hylick Hi Phos is a loose lick especially formulated for supplementing cows & heifers in phosphorus deficient country to assist in improving:

- ✓ Overall herd health
- ✓ Conception rates
- ✓ Phosphorus & trace mineral deficiency

Directions of Use: Feed in a well drained trough which is protected from the weather Average Consumption Rate: 50-200 grams / head / day

TYPICAL ANALYSIS PER KG

Total Protein (Min)	7.5 %	Cobalt (Min)	50 mg/kg
Crude Protein (Min)	7.5 %	Copper (Min)	1122 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	25 mg/kg
Urea (Max)	0 %	Iron (Min)	35 mg/kg
Crude Fat (Min)	2 %	Manganese (Min)	910 mg/kg
Crude Fibre (Max)	2 %	Selenium (Min)	26 mg/kg
Salt (Max)	10 %	Zinc (Min)	4 282 mg/kg
Calcium (Min)	130 g/kg	Vitamin A (Min)	260 000 IU/kg
Magnesium (Min)	46 g/kg	Vitamin D (Min)	20 000 IU/kg
Phosphorous (Min)	70 g/kg	Vitamin E (Min)	600 mg/kg
Sulphur (Min)	50 g/kg	Mj/kg	2.5 Mj/kg
Active Constituent	NIL		

LOOSE LICK | CATTLE



Hylick Green Forage is formulated specifically to supplement cattle grazing on forage sorghum & lush green pastures.

- ✓ Can be used for most types of winter & summer grasses & pastures
- ✓ High sulphur lick helps combat prussic acid in forage sorghum & sorghum stubble
- ✓ Helps prevent nitrate toxicity issues in both pasture & forage
- ✓ Contains bypass proteins that encourages grazing & better utilisation of feed
- ✓ Maximises weight gain on green feed & forage
- ✓ Minimises scouring
- ✓ Contains Monensin to improve feed efficiency

Directions of Use: Feed in a well drained trough which is protected from the weather Average Consumption Rate: 200 – 500 grams / head / day

TYPICAL ANALYSIS PER KG

Total Protein (Min)	4 %	Cobalt (Min)	20 mg/kg
Crude Protein (Min)	4 %	Copper (Min)	400 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	10 mg/kg
Urea (Max)	0 %	Iron (Min)	22 mg/kg
Crude Fat (Min)	1 %	Manganese (Min)	422 mg/kg
Crude Fibre (Max)	4 %	Selenium (Min)	10 mg/kg
Salt (Max)	15 %	Zinc (Min)	1 600 mg/kg
Calcium (Min)	90 g/kg	Vitamin A (Min)	104 000 IU/kg
Magnesium (Min)	30 g/kg	Vitamin D (Min)	8 000 IU/kg
Phosphorous (Min)	20 g/kg	Vitamin E (Min)	240 mg/kg
Sulphur (Min)	50 g/kg	Mj/kg	6.5 Mj/kg
Active Constituent	300 mg/kg Monensin		





Hylick Green Feed 80 is designed to be fed to cattle grazing lush green feed such as ryegrass or oats in order to better utilise available protein.

- ✓ Assists in preventing metabolic disorders such as grass tetany by balancing minerals, in particular calcium and magnesium, which are tied up from high soluble protein, high potassium and high lipids in green feed
- ✓ Assists in maintaining a correct sulphur-nitrogen ratio to enable livestock to improve their performance on green pasture
- ✓ Greatly assists the digestive system to utilise green feed and to help reduce scouring
- ✓ Contains a condensed energy source to help balance the energy to protein ration in the diet

Directions of Use: Feed in a well drained trough which is protected from the weather Average Consumption Rate: 80-100 grams / head / day

TYPICAL ANALYSIS PER KG

Total Protein (Min)	2 %	Cobalt (Min)	40 mg/kg
Crude Protein (Min)	2 %	Copper (Min)	640 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	20 mg/kg
Urea (Max)	0 %	Iron (Min)	13 mg/kg
Crude Fat (Min)	0.7 %	Manganese (Min)	812 mg/kg
Crude Fibre (Max)	2 %	Selenium (Min)	20 mg/kg
Salt (Max)	15 %	Zinc (Min)	4 000 mg/kg
Calcium (Min)	100 g/kg	Vitamin A (Min)	208 000 IU/kg
Magnesium (Min)	50 g/kg	Vitamin D (Min)	16 000 IU/kg
Phosphorous (Min)	28 g/kg	Vitamin E (Min)	480 mg/kg
Sulphur (Min)	50 g/kg	Non-Structural Carbohydrate	14 %
Active Constituent	500 mg/kg Monen		





New England Hi Mag is a loose lick supplement to be fed to cattle grazing lush green feed such as ryegrass, oats and other improved pastures.

✓ Assists in preventing metabolic disorders such as grass tetany by balancing minerals, in particular calcium and magnesium, which are tied up from high soluble protein, high potassium and high lipids in greed feed

Directions of Use: Feed in a well drained trough that is protected from weather Average Consumption Rate: 200-500 grams / head / day

Typical Analysis per kg

Total Protein (Min)	5 %	Cobalt (Min)	8 mg/kg
Crude Protein (Min)	5 %	Copper (Min)	129 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	4 mg/kg
Urea (Max)	0 %	Iron (Min)	184 mg/kg
Crude Fat (Min)	1 %	Manganese (Min)	270 mg/kg
Crude Fibre (Max)	4 %	Selenium (Min)	4 mg/kg
Salt (Max)	15 %	Zinc (Min)	813 mg/kg
Calcium (Min)	80 g/kg	Vitamin A (Min)	41 000 IU/kg
Magnesium (Min)	60 g/kg	Vitamin D (Min)	3 200 IU/kg
Phosphorous (Min)	0.6 g/kg	Vitamin E (Min)	96 mg/kg
Sulphur (Min)	20 g/kg	Non-Structural Carbohydrate	13.8 %
Active Constituent	200 mg/kg Monensin		

Please note: Analysis & materials used are subject to availability of ingredients due to seasonal variations.

PBA Bloatliq is a loose lick fed to cattle grazing lush spring/summer pastures as an aid in the control of bloat.

- ✓ Aids in balancing minerals, in particular calcium and magnesium, which are tied up from high soluble protein, high potassium and high lipids in green feed
- ✓ Maintains a correct sulphur/nitrogen ratio to enable livestock to improve their performance
- ✓ Contains oil and an anti-foaming agent

Directions of Use: Feed in a well drained trough that is protected from weather Average Consumption Rate: 200-400 grams / head / day

Typical Analysis per kg

.)p.ca			
Total Protein (Min)	10 %	Cobalt (Min)	20 mg/kg
Crude Protein (Min)	10 %	Copper (Min)	402 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	10 mg/kg
Urea (Max)	0 %	Iron (Min)	45 mg/kg
Crude Fat (Min)	6.5 %	Manganese (Min)	427 mg/kg
Crude Fibre (Max)	5 %	Selenium (Min)	10 mg/kg
Salt (Max)	10 %	Zinc (Min)	1 621 mg/kg
Calcium (Min)	40 g/kg	Vitamin A (Min)	104 000 IU/kg
Magnesium (Min)	23 g/kg	Vitamin D (Min)	8 000 IU/kg
Phosphorous (Min)	8 g/kg	Vitamin E (Min)	240 mg/kg
Sulphur (Min)	21 g/kg	Mj/kg	10 Mj/kg
Active Constituent	500 mg/kg Monensir	1	



Kieren & Andrea Luck, Erinvale

66

Kieren Luck is the 5th generation to be farming at Erinvale, Meringandan. The property has been in the family for 120 years with the 6th generation waiting for their turn at custodianship.

Kieren and his wife Andrea, along with Kieren's parents, Errol and Dianne Luck run the property. They have a full paddock-to-plate operation where they breed the cattle, fatten them and then process through their onsite butcher shop, Bannock Brae Meats who supplies meat around Toowoomba, Brisbane and South East Queensland. They even have a farmstay!

Kieren and his parents have been using PBA Feeds products for 20 years including Hylick Breeder 5% in dry times and PBA Feedlot 1 and PBA Full Fat Soymeal for fattening the cattle for the butcher shop. Errol and Dianne use PBA Sheep Concentrate and PBA Full Fat Soymeal or PBA HE Soymeal for their sheep feedlot which are also processed through Bannock Brae Meats

"I love the product, it's consistent, the service is good and the cattle do well on it. I'm really happy with what PBA Feeds provide for us," Kieren said. Hylick WP Cattle Minerals is a loose lick with a balanced level of macro and micro minerals to maximise performance of cattle on improved pastures.

- \checkmark May assist in the prevention of grass tetany in cattle
- ✓ Contains a weather proofing agent to repel moisture in a paddock ad lib feed situation
- ✓ It can be used for all types of cattle that are mineral deficient grazing in poorer country
- ✓ Contains highly available form of zinc, copper, selenium and manganese

Directions of Use: Feed in a well drained trough which is protected from the weather Average Consumption Rate: 80-120 grams / head / day

TYPICAL ANALYSIS PER KG

Total Protein (Min)	0 %	Cobalt (Min)	80 mg/kg
Crude Protein (Min)	0 %	Copper (Min)	2 028 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	40 mg/kg
Urea (Max)	0 %	Iron (Min)	5 mg/kg
Crude Fat (Min)	0 %	Manganese (Min)	1 975 mg/kg
Crude Fibre (Max)	0 %	Selenium (Min)	40 mg/kg
Salt (Max)	34 %	Zinc (Min)	7 317 mg/kg
Calcium (Min)	86 g/kg	Vitamin A (Min)	416 000 IU/kg
Magnesium (Min)	100 g/kg	Vitamin D (Min)	32 000 IU/kg
Phosphorous (Min)	45 g/kg	Vitamin E (Min)	960 mg/kg
Sulphur (Min)	25 g/kg	Mj/kg	0 Mj/kg
Active Constituent	NIL	Biotin	100 mg/kg



Hylick Production 4% provides higher levels of supplementary bypass protein and energy to promote growth in livestock.

- \checkmark Ideal to grow out heifers and young bulls
- ✓ Must be fed with an adequate supply of paddock forage
- ✓ Maximises weight gain in stock to promote a quicker turnoff of animals

Directions of Use: Feed in a well drained trough which is protected from the weather Average Consumption Rate: 1 – 1.5 kilograms / head / day

TYPICAL ANALYSIS PER KG

Total Protein (Min)	30 %	Cobalt (Min)	4 mg/kg
Crude Protein (Min)	19 %	Copper (Min)	84 mg/kg
Equivalent Crude Protein (Min)	11 %	lodine (Min)	2 mg/kg
Urea (Max)	4 %	Iron (Min)	85 mg/kg
Crude Fat (Min)	6 %	Manganese (Min)	186 mg/kg
Crude Fibre (Max)	11 %	Selenium (Min)	2 mg/kg
Salt (Max)	10 %	Zinc (Min)	343 mg/kg
Calcium (Min)	44 g/kg	Vitamin A (Min)	20 000 IU/kg
Magnesium (Min)	5 g/kg	Vitamin D (Min)	1 600 IU/kg
Phosphorous (Min)	8 g/kg	Vitamin E (Min)	48 mg/kg
Sulphur (Min)	6 g/kg	Mj/kg	8 mj/kg
Active Constituent	NIL		



A vitamin, mineral & trace element supplement to be blended in milk or grain for young calves.

- ✓ Assists with calf health & development
- ✓ Contains Monensin to help control coccidiosis

Directions of Use: 20 grams per calf per day thoroughly mixed into milk or feed

TYPICAL ANALYSIS PER KG

Total Protein (Min)	9	%	Cobalt (Min)	100	mg/kg
Crude Protein (Min)	0	%	Copper (Min)	1 000	mg/kg
Equivalent Crude Protein (Min)	0	%	lodine (Min)	100	mg/kg
Urea (Max)	0	%	Iron (Min)	5 000	mg/kg
Crude Fat (Min)	1	%	Manganese (Min)	3 000	mg/kg
Crude Fibre (Max)	0	%	Selenium (Min)	10	mg/kg
Salt (Max)	5	%	Zinc (Min)	3 800	mg/kg
Calcium (Min)	0.1	g/kg	Vitamin A (Min)	1 000 000	IU/kg
Magnesium (Min)	5	g/kg	Vitamin D (Min)	100 000	IU/kg
Phosphorous (Min)	0.1	g/kg	Vitamin E (Min)	2 000	mg/kg
Sulphur (Min)	5	g/kg	Vitamin K3 (Min)	100	mg/kg
Biotin (Min)	10	mg/kg	Vitamin B1 (Min)	200	mg/kg
D-Calcium Pantothenate (Min)	500	mg/kg	Vitamin B2 (Min)	400	mg/kg
Folic Acid (Min)	100	mg/kg	Vitamin B6 (Min)	200	mg/kg
Niacin (Min)	2 000	mg/kg	Vitamin B12 (Min)	1	mg/kg
Mj/kg	9.5	mj/kg			
Active Constituent	1 500	mg/kg Monensin			

A premix designed for Dairy Cattle which:

- ✓ Helps to maintain herd health & fertility in dairy cattle
- ✓ Contains all the macro & micro elements required

Directions of Use: 150-200 grams per head per day for dairy cattle

TYPICAL ANALYSIS PER KG

PBAFEED

Total Protein (Min)	0 %	Cobalt (Min)	50 mg/kg
Crude Protein (Min)	0 %	Copper (Min)	1 000 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	25 mg/kg
Urea (Max)	0 %	Iron (Min)	13 mg/kg
Crude Fat (Min)	0 %	Manganese (Min)	1 000 mg/kg
Crude Fibre (Max)	0 %	Selenium (Min)	25 mg/kg
Salt (Max)	10 %	Zinc (Min)	4 000 mg/kg
Calcium (Min)	190 g/kg	Vitamin A (Min)	250 000 IU/kg
Magnesium (Min)	60 g/kg	Vitamin D (Min)	20 000 IU/kg
Phosphorous (Min)	36 g/kg	Vitamin E (Min)	600 mg/kg
Sulphur (Min)	26 g/kg	Mj/kg	0.38 mj/kg
Active Constituent	NIL		

PBAFEED JUNE SUMMERSIN

A premix designed for Dairy Cattle which:

- ✓ Helps to maintain herd health & fertility in dairy cattle
- ✓ Contains all the macro & micro elements required
- ✓ Contains Monensin to increase feed efficiency

Directions of Use: 150-200 grams per head per day for dairy cattle

TYPICAL ANALYSIS PER KG

Total Protein (Min)	0 %	Cobalt (Min)	50 mg/kg
Crude Protein (Min)	0 %	Copper (Min)	1 000 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	25 mg/kg
Urea (Max)	0 %	Iron (Min)	13 mg/kg
Crude Fat (Min)	0 %	Manganese (Min)	1 000 mg/kg
Crude Fibre (Max)	0 %	Selenium (Min)	25 mg/kg
Salt (Max)	10 %	Zinc (Min)	4000 mg/kg
Calcium (Min)	190 g/kg	Vitamin A (Min)	250 000 IU/kg
Magnesium (Min)	60 g/kg	Vitamin D (Min)	20 000 IU/kg
Phosphorous (Min)	36 g/kg	Vitamin E (Min)	600 mg/kg
Sulphur (Min)	26 g/kg	Mj/kg	0.38 mj/kg
Active Constituent	1 000 mg/kg Monensin		

This product is suitable to be mixed with grain, hay and silage to form a complete and balanced ration for feeding cattle:

- ✓ Contains all the vitamins, minerals & some protein needed to balance feedlot rations
- ✓ Contains buffers such as sodium bicarb to help control conditions such as acidosis
- ✓ Contains Monensin for increased feed efficiency
- ✓ No extra buffers required

Directions of Use: Inclusion rate of 40kg into 1 tonne of finished feed

TYPICAL ANALYSIS PER KG

PBAFEED

Total Protein (Min)	50 %	Cobalt (Min)	12 mg/kg
Crude Protein (Min)	10 %	Copper (Min)	242 mg/kg
Equivalent Crude Protein (Min)	40 %	lodine (Min)	6 mg/kg
Urea (Max)	16 %	Iron (Min)	44 mg/kg
Crude Fat (Min)	3 %	Manganese (Min)	262 mg/kg
Crude Fibre (Max)	5 %	Selenium (Min)	6 mg/kg
Salt (Max)	7.5 %	Zinc (Min)	967 mg/kg
Calcium (Min)	100 g/kg	Vitamin A (Min)	62 000 IU/kg
Magnesium (Min)	4 g/kg	Vitamin D (Min)	4 800 IU/kg
Phosphorous (Min)	5 g/kg	Vitamin E (Min)	144 mg/kg
Sulphur (Min)	15 g/kg	Mj/kg	2 mj/kg
Active Constituent	500 mg/kg Monensin		

Please note: Analysis & materials used are subject to availability of ingredients due to seasonal variations.

This product is specifically designed for feedlot cattle:

- ✓ Contains all the macro & micro elements needed to maintain health in a feedlot situation
- ✓ Does not contain any extra protein, including urea
- ✓ Contains Monensin for increased feed efficiency

Directions of Use: Mix 20kg into 1 tonne of finished feed

TYPICAL ANALYSIS PER KG

Total Protein (Min)	0 %	Cobalt (Min)	30 mg/kg
Crude Protein (Min)	0 %	Copper (Min)	601 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	15 mg/kg
Urea (Max)	0 %	Iron (Min)	50 mg/kg
Crude Fat (Min)	0 %	Manganese (Min)	600 mg/kg
Crude Fibre (Max)	0 %	Selenium (Min)	15 mg/kg
Salt (Max)	15 %	Zinc (Min)	2 400 mg/kg
Calcium (Min)	200 g/kg	Vitamin A (Min)	156 000 IU/kg
Magnesium (Min)	15 g/kg	Vitamin D (Min)	12 000 IU/kg
Phosphorous (Min)	18 g/kg	Vitamin E (Min)	360 mg/kg
Sulphur (Min)	26 g/kg	Mj/kg	2 mj/kg
Active Constituent	1 000 mg/kg Monensin		

A concentrate to be used for mixing with molasses to provide a balanced supplement for cattle to maintain bodyweight in a grazing situation:

✓ Contains Monensin for increased feed efficiency

Directions of Use: Mix 50 kilograms into 200 litres of Molasses

TYPICAL ANALYSIS PER KG

PBA<u>FEED</u>

Total Protein (Min)	60 %	Cobalt (Min)	10 mg/kg
Crude Protein (Min)	9 %	Copper (Min)	202 mg/kg
Equivalent Crude Protein (Min)	51 %	lodine (Min)	5 mg/kg
Urea (Max)	16 %	Iron (Min)	82 mg/kg
Crude Fat (Min)	3 %	Manganese (Min)	218 mg/kg
Crude Fibre (Max)	2 %	Selenium (Min)	5 mg/kg
Salt (Max)	7.5 %	Zinc (Min)	820 mg/kg
Calcium (Min)	100 g/kg	Vitamin A (Min)	52 000 IU/kg
Magnesium (Min)	2 g/kg	Vitamin D (Min)	4000 IU/kg
Phosphorous (Min)	10 g/kg	Vitamin E (Min)	120 mg/kg
Sulphur (Min)	17 g/kg	Mj/kg	4 mj/kg
Active Constituent	300 mg/kg Monensin		



A concentrated high protein supplement for use as a 'base' ingredient in feed mills, total mixed rations and home mixed grain rations for all ruminant species.

When added to proprietary dry mineral mixes which provide the required macro/micro minerals and specialist additives, the AGRiliq base ingredient provides the following benefits:

- ✓ Boosts in fibre digestion and microbial efficiency
- \checkmark Provision of energy and protein cost effectively and safely
- ✓ At 5% inclusion increases average protein of grain mixes by more than 2%
- ✓ Highly palatable and results in increased intake
- ✓ Reduces dust and fines within mixes
- ✓ Easily blends with hay, silage and dry ingredients
- ✓ Flows in cold weather and easily pumped or sprayed

Directions of Use: Agriliq is a liquid supplement to be used in addition to a meal or fibre source and is intended for cattle, sheep and goats.

TYPICAL ANALYSIS PER KG

Dry Matter	67.6 %	WADNUNG
Energy	14.25 MJ/kg	WARNING:
Protein	61.1 %	DO NOT FEED
Non-Protein Nitrogen (NPN)	9.8 %	TO HORSES
Urea	0.7 %	



This product is suitable to be mixed with grain, hay and silage to form a complete and balanced ration for feeding sheep:

- \checkmark Contains all the vitamins, minerals & some protein needed to balance feedlot rations
- ✓ Contains buffers such as sodium bicarb to control conditions such as acidosis
- ✓ Contains Bovatec[®] for increased feed efficiency

Directions of Use: Inclusion rate of 75kg into 1 tonne of finished feed

TYPICAL ANALYSIS PER KG

PBAFEED7

Total Protein (Min)	45 %	Cobalt (Min)	10 mg/kg
Total Protein (Mill)	43 %	Cobait (MIII)	TO HIG/KG
Crude Protein (Min)	22 %	Copper (Min)	2.5 mg/kg
Equivalent Crude Protein (Min)	23 %	lodine (Min)	5 mg/kg
Urea (Max)	8 %	Iron (Min)	63 mg/kg
Crude Fat (Min)	3 %	Manganese (Min)	331 mg/kg
Crude Fibre (Max)	5 %	Selenium (Min)	1 mg/kg
Salt (Max)	10 %	Zinc (Min)	409 mg/kg
Calcium (Min)	47 g/kg	Vitamin A (Min)	60 000 IU/kg
Magnesium (Min)	5 g/kg	Vitamin D (Min)	12 000 IU/kg
Phosphorous (Min)	8 g/kg	Vitamin E (Min)	60 mg/kg
Sulphur (Min)	28 g/kg	Mj/kg	3 mj/kg
Active Constituent (Lasalocid)	400 mg/kg		



HyLICK SHEEP RANGE

Hylick Sheep is a loose lick especially formulated for supplementing sheep on dry feed and green feed (for 0% urea):

- Will greatly assist in maintaining body weight & correcting vitamin and mineral deficiency \checkmark in sheep
- Contains bypass proteins & urea (in 2% & 4%) which encourages grazing & better utilisation of dry feed \checkmark
- Contains Bovatec[®] to improve feed efficiency \checkmark
- May assist in maximising weight gains \checkmark
- Assists in improving fertility & lambing percentages \checkmark

Directions of Use: Feed in a well drained trough which is protected from the weather Average Consumption Rate: 50 - 75 grams / head / day

Please Note: Before starting on Hylick Sheep 4% Lick, sheep should spend time on Hylick Sheep 2%

TYPICAL ANALYSIS PER KG

Product	Sheep 0 %	% Sheep	2% Shee	p 4%	Shee	p 8%
Total Protein (Min)	10 %	17	% 26	%	37	%
Crude Protein (Min)	10 %	11	% 12	%	9	%
Equivalent Crude Protein (Min)	0 %	5.7	% 14	%	28	%
Urea (Max)	0 %	2	% 4	%	8	%
Crude Fat (Min)	4 %	2	% 5	%	3	%
Crude Fibre (Max)	4 %	4	% 4	%	4	%
Salt (Max)	25 %	25	% 25	%	25	%
Calcium (Min)	78 g/kg	g 88	g/kg 77	g/kg	70	g/kg
Magnesium (Min)	30 g/kg	g 20	g/kg 20	g/kg	6	g/kg
Phosphorous (Min)	10 g/kg	g 10	g/kg 10	g/kg	10	g/kg
Sulphur (Min)	10 g/kg	g 25	g/kg 25	g/kg	25	g/kg
Cobalt (Min)	5 mg/	/kg 5	mg/kg 5	mg/kg	5	mg/kg
Copper (Min)	2 mg/	/kg 2	mg/kg 2	mg/kg	2	mg/kg
lodine (Min)	2.5 mg/	/kg 2.5	mg/kg 2.5	mg/kg	2.5	mg/kg
Iron (Min)	59 mg/	/kg 44	mg/kg 75	mg/kg	74	mg/kg
Manganese (Min)	180 mg/	/kg 180	mg/kg 180	mg/kg	180	mg/kg
Selenium (Min)	0.5 mg/	/kg 0.5	mg/kg 0.5	mg/kg	0.5	mg/kg
Zinc (Min)	200 mg/	/kg 200	mg/kg 200	mg/kg	200	mg/kg
Vitamin A (Min)	30 000 IU/k	kg 30 000	IU/kg 30 000	IU/kg	30 000	IU/kg
Vitamin D (Min)	6000 IU/k	kg 6 000	IU/kg 6 000	IU/kg	6 000	IU/kg
Vitamin E (Min)	30 mg/	/kg 30	mg/kg 30	mg/kg	30	mg/kg
Mj/kg	5 mj/k	'kg 5	mj/kg 5	mj/kg	5	mj/kg
Active Constituent (Lasalocid)	200 mg/	/kg 200	mg 200	mg	200	mg

Please note: Analys

is 8 materials used ar

Hylick WP Sheep Minerals is a loose lick with a balanced level of macro and micro minerals to maximise performance of sheep on improved pastures.

- ✓ Aids in the prevention of grass tetany
- ✓ Aids in the prevention of foot abcess in lambs
- ✓ Contains a highly available form of zinc
- ✓ Also contains a weatherproofing agent to repel moisture in a paddock ad lib feed situation

Directions of Use: Feed in a well drained trough that is protected from weather Average Consumption Rate: 10-20 grams / head / day

TYPICAL ANALYSIS PER KG

Total Protein (Min)0%Cobalt (Min)40mg/kgCrude Protein (Min)0%Copper (Min)4mg/kgEquivalent Crude Protein (Min)0%Iodine (Min)20mg/kgUrea (Max)0%Iron (Min)6mg/kgCrude Fat (Min)0%Manganese (Min)1204mg/kgCrude Fat (Min)0%Selenium (Min)4mg/kgSalt (Max)0%Zinc (Min)4mg/kgCalcium (Min)100g/kgVitamin A (Min)240 000IU/kgMagnesium (Min)120g/kgVitamin D (Min)48 000IU/kgPhosphorous (Min)15g/kgMj/kg0mj/kg						
Equivalent Crude Protein (Min)0 %Iodine (Min)20 mg/kgUrea (Max)0 %Iron (Min)6 mg/kgCrude Fat (Min)0 %Manganese (Min)1 204 mg/kgCrude Fibre (Max)0 %Selenium (Min)4 mg/kgSalt (Max)32 %Zinc (Min)4 753 mg/kgCalcium (Min)100 g/kgVitamin A (Min)240 000 IU/kgMagnesium (Min)120 g/kgVitamin D (Min)48 000 IU/kgPhosphorous (Min)44 g/kgVitamin E (Min)240 mg/kg	Total Protein (Min)	0	%	Cobalt (Min)	40	mg/kg
Urea (Max)0 %Iron (Min)6 mg/kgCrude Fat (Min)0 %Manganese (Min)1 204 mg/kgCrude Fibre (Max)0 %Selenium (Min)4 mg/kgSalt (Max)32 %Zinc (Min)4 753 mg/kgCalcium (Min)100 g/kgVitamin A (Min)240 000 IU/kgMagnesium (Min)120 g/kgVitamin D (Min)48 000 IU/kgPhosphorous (Min)44 g/kgVitamin E (Min)240 mg/kg	Crude Protein (Min)	0	%	Copper (Min)	4	mg/kg
Crude Fat (Min)0 %Manganese (Min)1 204 mg/kgCrude Fibre (Max)0 %Selenium (Min)4 mg/kgSalt (Max)32 %Zinc (Min)4 753 mg/kgCalcium (Min)100 g/kgVitamin A (Min)240 000 IU/kgMagnesium (Min)120 g/kgVitamin D (Min)48 000 IU/kgPhosphorous (Min)44 g/kgVitamin E (Min)240 mg/kg	Equivalent Crude Protein (Min)	0	%	lodine (Min)	20	mg/kg
Crude Fibre (Max)0 %Selenium (Min)4 mg/kgSalt (Max)32 %Zinc (Min)4753 mg/kgCalcium (Min)100 g/kgVitamin A (Min)240 000 IU/kgMagnesium (Min)120 g/kgVitamin D (Min)48 000 IU/kgPhosphorous (Min)44 g/kgVitamin E (Min)240 mg/kg	Urea (Max)	0	%	Iron (Min)	6	mg/kg
Salt (Max)32 %Zinc (Min)4 753 mg/kgCalcium (Min)100 g/kgVitamin A (Min)240 000 IU/kgMagnesium (Min)120 g/kgVitamin D (Min)48 000 IU/kgPhosphorous (Min)44 g/kgVitamin E (Min)240 mg/kg	Crude Fat (Min)	0	%	Manganese (Min)	1 204	mg/kg
Calcium (Min) 100 g/kg Vitamin A (Min) 240 000 IU/kg Magnesium (Min) 120 g/kg Vitamin D (Min) 48 000 IU/kg Phosphorous (Min) 44 g/kg Vitamin E (Min) 240 mg/kg	Crude Fibre (Max)	0	%	Selenium (Min)	4	mg/kg
Magnesium (Min)120g/kgVitamin D (Min)48 000IU/kgPhosphorous (Min)44g/kgVitamin E (Min)240mg/kg	Salt (Max)	32	%	Zinc (Min)	4 753	mg/kg
Phosphorous (Min) 44 g/kg Vitamin E (Min) 240 mg/kg	Calcium (Min)	100	g/kg	Vitamin A (Min)	240 000	IU/kg
	Magnesium (Min)	120	g/kg	Vitamin D (Min)	48 000	IU/kg
Sulphur (Min) 15 g/kg Mj/kg 0 mj/kg	Phosphorous (Min)	44	g/kg	Vitamin E (Min)	240	mg/kg
	Sulphur (Min)	15	g/kg	Mj/kg	0	mj/kg
Active Constituent (Lasalocid)100 mg/kgBiotin100 mg/kg	Active Constituent (Lasalocid)	1000	mg/kg	Biotin	100	mg/kg

PBAFEED

PBA Stud Bull Mix is designed to grow and prepare bulls for show or sale.

✓ Contains full fat soybean meal as a protein source which contains a readily available profile of amino acids such as lysine and methionine for enhanced muscle development.

Directions of Use: Feed at 1.5-2% of bodyweight plus roughage. 6.0kg per head per day. Must be fed with adequate fibre such as grass, hay or silage.

TYPICAL ANALYSIS PER KG			
Total Protein (Min)	15 %	Cobalt (Min)	2 mg/kg
Crude Protein (Min)	14 %	Copper (Min)	18 mg/kg
Equivalent Crude Protein (Min)	1 %	lodine (Min)	1 mg/kg
Urea (Max)	0.02 %	Iron (Min)	50 mg/kg
Crude Fat (Min)	3.03 %	Manganese (Min)	25 mg/kg
Crude Fibre (Max)	9 %	Selenium (Min)	0.4 mg/kg
Salt (Max)	0.3 %	Zinc (Min)	78 mg/kg
Calcium (Min)	6 g/kg	Vitamin A (Min)	3 100 IU/kg
Magnesium (Min)	5 g/kg	Vitamin D (Min)	240 IU/kg
Phosphorous (Min)	3 g/kg	Vitamin E (Min)	7 mg/kg
Sulphur (Min)	2 g/kg	Potassium (Min)	5 g/kg
Sodium (Min)	7 g/kg	Chloride (Min)	6 g/kg
Metabolisable Energy	11.29 Mj/kg	Active Constituent	NIL





A highly nutritious feed available for calves which can be fed from a few days to approximately 3 to 4 months old.

CALF MEAL 20%

This product needs to be fed with adequate roughage such as cereal hay or barley straw along with adequate fresh water.

Contains a Probiotic in the form of Bio Rumen 100.

Directions of Use: Feed from about 250 grams to about 1.5 kg per day with ad lib hay or straw. Cool, clean, fresh water must be available at all times.

TYPICAL ANALYSIS PER KG

Total Protein (Min)	20 %	Cobalt (Min)	3 mg/kg
Crude Protein (Min)	20 %	Copper (Min)	35 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	1.4 mg/kg
Urea (Max)	0 %	Iron (Min)	87 mg/kg
Crude Fat (Min)	3 %	Manganese (Min)	61 mg/kg
Crude Fibre (Max)	10 %	Selenium (Min)	1 mg/kg
Salt (Max)	0.5 %	Zinc (Min)	234 mg/kg
Calcium (Min)	10 g/kg	Vitamin A (Min)	10 400 IU/kg
Magnesium (Min)	6 g/kg	Vitamin D (Min)	800 IU/kg
Phosphorous (Min)	5 g/kg	Vitamin E (Min)	24 mg/kg
Sulphur (Min)	5 g/kg	Metabolisable Energy	11 mj/kg
Biotin	0 g/kg	Bio Rumen 100	0.1 %
Active Constituent	NIL		

Please note: Analysis & materials used are subject to availability of ingredients due to seasonal variations.

THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL



WARNING: DO NOT FEED TO HORSES, DOGS OR POULTRY



✓ High energy pellet best suited for cattle over 250kg liveweight

PBA Ruminut 14% can be used as a starter ration for 7-10 days leading up to the introduction of this mix.

Directions of Use: Feed up to 2.5% of bodyweight with an adequate fibre source. Can be used in troughs or self-feeders. Must be fed with adequate hay, pasture or silage. Cool, clean, fresh water must be available at all times.

TYPICAL ANALYSIS PER KG

Total Protein (Min)	14 %	Cobalt (Min)	2.5 mg/kg
Crude Protein (Min)	14 %	Copper (Min)	22 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	1 mg/kg
Urea (Max)	0.02 %	Iron (Min)	61 mg/kg
Crude Fat (Min)	2 %	Manganese (Min)	34 mg/kg
Crude Fibre (Max)	6 %	Selenium (Min)	0.2 mg/kg
Salt (Max)	0.4 %	Zinc (Min)	92 mg/kg
Calcium (Min)	5 g/kg	Vitamin A (Min)	5 000 IU/kg
Magnesium (Min)	4 g/kg	Vitamin D (Min)	1 000 IU/kg
Phosphorous (Min)	3 g/kg	Vitamin E (Min)	6 mg/kg
Sulphur (Min)	2 g/kg	Active Constituent	NIL
Metabolisable Energy	12 mj/kg		

Please note: Analysis & materials used are subject to availability of ingredients due to seasonal variations.

THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL



PROTEIN PELLET

20 KG BAGS BULK BAGS OR BULK

20 KG BAGS BULK BAGS OR BULK

This product is high in protein, energy and fibre and can be fed to most animals as a supplement to standing dry feed or as an ingredient in feedlot or dairy rations.

✓ Available in two versions of 22% and 32% protein.

Directions of Use: Trail feed on ground, in troughs or mixing wagons. SHEEP: 100–300g /head/day depending on age and size. CATTLE: 1–3 kg /head/day. Must be fed with adequate hay, pasture or silage. Cool, clean, fresh water must be available at all times.

TYPICAL ANALYSIS PER KG

22% PROTEIN PELLET		32% PROTEIN PELLET			
Total Protein (Min)	22	%	Total Protein (Min)	32	%
Crude Protein (Min)	22	%	Crude Protein (Min)	32	%
Equivalent Crude Protein (Min)	0	%	Equivalent Crude Protein (Min)	0	%
Urea (Max)	0	%	Urea (Max)	0	%
Crude Fat (Min)	4.1	%	Crude Fat (Min)	6	%
Crude Fibre (Max)	15	%	Crude Fibre (Max)	11.4	%
Metabolisable Energy	11	Mj/kg	Metabolisable Energy	11.5	Mj/kg

Please note: Analysis & materials used are subject to availability of ingredients due to seasonal variations.

THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL



A 16% protein pellet primarily for calves 150kg to approximately 250kg liveweight, to be fed with paddock forage, hay or silage to assist with growth and maintenance.

✓ May also be used as a supplement to older cattle in dry feed situations

Directions of Use: Can be used in troughs or self-feeders. Feed up to 1–1.5% of bodyweight per day. Must be fed with adequate hay, pasture or silage. Cool, clean, fresh water must be available at all times.

TYPICAL ANALYSIS PER KG

	16 0/	$C = I_{1} = I_{1} (AA^{\dagger} =)$	2
Total Protein (Min)	16 %	Cobalt (Min)	2 mg/kg
Crude Protein (Min)	16 %	Copper (Min)	22 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	1 mg/kg
Urea (Max)	0.02 %	Iron (Min)	62 mg/kg
Crude Fat (Min)	3.2 %	Manganese (Min)	51 mg/kg
Crude Fibre (Max)	6.5 %	Selenium (Min)	0.2 mg/kg
Salt (Max)	0.4 %	Zinc (Min)	112 mg/kg
Calcium (Min)	5 g/kg	Vitamin A (Min)	5 000 IU/kg
Magnesium (Min)	5 g/kg	Vitamin D (Min)	1 000 IU/kg
Phosphorous (Min)	4 g/kg	Vitamin E (Min)	6 mg/kg
Sulphur (Min)	2 g/kg	Metabolisable Energy	12.3 mj/kg

Please note: Analysis & materials used are subject to availability of ingredients due to seasonal variations. THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL



RUMINUT 14% PELLET

20 KG BAGS BULK BAGS OR BULK

PBA Ruminut is used primarily as a supplement to sheep and cattle in times of poor quality pasture or in drought conditions.

- ✓ Ruminuts are produced in a 10mm pellet and are ideal for trail feeding on the ground, although troughs are prefered to reduce wastage
- ✓ It is recommended that feed be introduced gradually over 7 to 10 days to minimise acidosis

Directions of Use: Trail feed on ground or in troughs.

LAMBS: 100–200 grams /head/dayEWES WITH LAMBS AT FOOT: up to 500g /head/dayCATTLE-WEANERS\STEERS: 1–3kg /head/dayCOWS WITH CALVES: 2–5kg /head/dayMust be fed with adequate hay, pasture or silage. Cool, clean, fresh water must be available at all times.

TYPICAL ANALYSIS PER KG

Total Protein (Min)	14 %	Cobalt (Min)	1 mg/kg
Crude Protein (Min)	14 %	Copper (Min)	13 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	0.58 mg/kg
Urea (Max)	0 %	Iron (Min)	61 mg/kg
Crude Fat (Min)	3.6 %	Manganese (Min)	22 mg/kg
Crude Fibre (Max)	9 %	Selenium (Min)	0.32 mg/kg
Salt (Max)	0.4 %	Zinc (Min)	74 mg/kg
Calcium (Min)	8 g/kg	Vitamin A (Min)	3000 IU/kg
Magnesium (Min)	4 g/kg	Vitamin D (Min)	240 IU/kg
Phosphorous (Min)	4 g/kg	Vitamin E (Min)	7 mg/kg
Sulphur (Min)	2 g/kg	Metabolisable Energy	11.6 mj/kg

Please note: Analysis & materials used are subject to availability of ingredients due to seasonal variations. THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL



Lamb feedlot pellets are formulated primarily to finish lambs in a yard feeding situation or with access to pasture.

This product is most suitable for lambs over 30kg liveweight and is best fed with an adequate fibre source such as pasture, hay and straw, and provides all the vitamins, macro and micro elements and buffers required by the lambs.

Directions of Use: Can be used in troughs or self-feeders. Start lambs off at 100g on Day 1, increasing in increments to 1–1.2kg on Day 14.

Introduce lambs gradually over a 2 week period so they adapt to the ration slowly to prevent gorging and acidosis.

Must be fed with adequate hay, pasture or straw. Cool, clean, fresh water must be available at all times.

TYPICAL ANALYSIS PER KG

Total Protein (Min)	16 %	Cobalt (Min)	2 mg/kg
Crude Protein (Min)	16 %	Copper (Min)	2 mg/kg
Equivalent Crude Protein (Min)	0 %	lodine (Min)	1 mg/kg
Urea (Max)	0.02 %	Iron (Min)	62 mg/kg
Crude Fat (Min)	1.7 %	Manganese (Min)	73 mg/kg
Crude Fibre (Max)	7 %	Selenium (Min)	0.12 mg/kg
Salt (Max)	0.4 %	Zinc (Min)	69 mg/kg
Calcium (Min)	6 g/kg	Vitamin A (Min)	6000 IU/kg
Magnesium (Min)	4 g/kg	Vitamin D (Min)	1 200 IU/kg
Phosphorous (Min)	3 g/kg	Vitamin E (Min)	6 mg/kg
Sulphur (Min)	3 g/kg	Metabolisable Energy	13 mj/kg

Please note: Analysis & materials used are subject to availability of ingredients due to seasonal variations. THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL



HEN HOUSE GOLD LAYER MASH

Hen House Gold Layer Mash is a premium feed that produces a more nutritious egg and which includes the nutrients that improve the condition of feather, feet and foot pads. In addition to being 100% vegetarian and hormone free, Hen House Gold contains a natural probiotic to support the gut health of your hens.

With the specially formulated chicken premix found in Hen House Gold Layer Mash, your eggs will be a good source of selenium, Vitamins A, E and D. Along with the high quality protein found in Hen House Gold, the diet is balanced for a healthier Omega 3 to Omega 6 ratio to optimise your hen's health, vitality and egg production.

Through new advanced technologies, Hen House Gold has reduced trace element output while maximising the transfer of nutrients to the egg and eggshell. It also reduces phosphorus loss in the manure as well as reduced ammonia output.

✓ Supports vitality

PBAFEED

- ✓ Supports better eggshells
- ✓ Supports better health
- ✓ Supports egg-nutrients

TYPICAL ANALYSIS PER KG

Total Protein (Min)	15.3	%
Crude Fat (Min)	6.3	%
Starch (Min)	37.8	%
Fat (Min)	6.9	%
Crude Fibre (Min)	3.1	%
Manganese (Min)	87.9	%
Phosphorous (Min)	5 800	mg/kg
Calcium (Min)	46 000	mg/kg
Available Lysine (Min)	51.4	g/100g







Hen House Gold Duck & Geese Pellet is a nutritious pellet especially formulated for breeding geese and ducks to increase fertility and egg hatchability. It contains high quality protein, a natural probiotic and is antibiotic and hormone free.

In addition to being 100% vegetarian and hormone free, Hen House Gold Duck & Geese Pellet contains a natural probiotic to support the gut health of your birds.

Along with the high quality protein found in Hen House Gold Duck & Geese Pellet, the formulation is balanced for a healthier Omega 3 to Omega 6 ratio to optimise your birds' health, vitality and egg production.

Contains highly nutritious ingredients including wheat, soy bean meal, maize, lime, canola meal, millrun, vegetable oil along with added vitamins and minerals.

WARNING: DO NOT FEED TO OTHER ANIMAL SPECIES

- Supports fertility \checkmark
- Supports egg hatchability
- Supports vitality \checkmark

TYPICAL ANALYSIS PER KG

Total Protein (Min)	18.3	%
Crude Fat (Min)	6.4	%
Crude Fibre (Min)	3.5	%
Salt (Min)	0.3	%
Phosphorous (Min)	0.4	%
Calcium (Min)	2.9	%
Lysine (Min)	0.8	%
Methionine (Min)	0.3	%





Hen House Gold Breeder Pellet is a premium feed designed specifically for breeding hens to support fertility and egg hatchability.

In addition to being 100% vegetarian and hormone free, Hen House Gold Breeder Pellet contains a natural probiotic to support the gut health of your hens.

Along with the high quality protein found in Hen House Gold Breeder Pellet the formulation is balanced for a healthier Omega 3 to Omega 6 ratio to optimise your hens' health, vitality and egg production.

Contains highly nutritious ingredients, including wheat, soy bean meal, maize, lime, canola meal, millrun and vegetable oil, along with added vitamins and minerals.

WARNING: DO NOT FEED TO OTHER ANIMAL SPECIES

✓ Supports fertility

PBAFEED

- ✓ Supports egg hatchability
- ✓ Supports vitality

TYPICAL ANALYSIS PER KG

Total Protein (Min)	19.2	%
Crude Fat (Min)	5.3	%
Crude Fibre (Min)	3.1	%
Salt (Min)	0.3	%
Phosphorous (Min)	0.5	%
Calcium (Min)	4.1	%
Lysine (Min)	0.9	%
Methionine (Min)	0.4	%





No matter what demands your horse faces Hyfeed has the solution!

Photo courtesy of Ken Anderson Equine Photography

ADVANCED EQUINE NUTRITION



Complete feeds & supplements scientifically formulated for horses of all ages, needs & activity levels



07 4633 2266 www.hyfeed.com.au



Scan to find a Stockist near you



SHINE ON

COOL ENERGY & SHINE

Shine On delivers a highly nutritious, cereal grain-free, pelleted feed that is a high fibre, high fat, low starch formulation for breeding, growing and performance horses. It is a cool feed and is ideal for show and performance horses that are unable to tolerate high grain rations.

WEIGHT PLUS

OPTIMUM BODY CONDITION

Weight Plus allows your horse to achieve optimum body condition while maintaining calm. This uniquely formulated feed incorporates premium quality ingredients including chaff, full fat soy meal, sunflower seeds and Omega rich soy oil, providing equines with the ultimate conditioning feed. Helps to improve muscle definition, increase top line and enhances coat condition and shine.

HYPERFORMA

ENERGY FOR PERFORMANCE

HyPerforma is an extruded complete feed with an extruded barley component to maximise digestibility in the horse and provide cool energy. Formulated for medium to hard working horses in a wide range of competitive disciplines. Contains Biotin and organic zinc for hoof strength and overall function of the horse's body.

PONY PELLETS

COST-EFFECTIVE NUTRITION

Hyfeed Pony Pellets is an economical supplementary feed for horses and ponies formulated for a wide variety of situations including spelling horses, pony club, broodmares or performance horses in light to medium workloads. Contains a comprehensive range of essential minerals and vitamins and is also available in 500kg bulk bags.



HYLUPIN

LOW SUGAR FIBRE ALTERNATIVE

HyLupin delivers a versatile fibre alternative for a wide range of horses. Being low in sugar and starch it is ideal for overweight and laminitic horses and ponies.

Made from Australian grown lupin hulls, *HyLupin* contains important amino acids essential for your horse's health and function. Designed to be soaked and fed as a mash, *HyLupin* is also a great option for older horses or those with poor dentition.

HYFIBRE

SUPER FIBRE PELLET

HyFibre is a Super Fibre pellet produced from Australian grown soy hulls which have a very high content of soluble fibre, making them easily digested in the large intestine. Soy hulls provide a steady source of energy and will assist in maintaining a healthy digestive environment.

BIG HEAD

OVERCOMING CALCIUM DEFICIENCY

Big Head Pellets and Lick are calcium supplements used to rectify the calcium to phosphorous ratio and overcome calcium deficiencies. They are recommended for all equines grazing on affected patures or receiving pollard or bran-based diets. They are also suitable for feeding to broodmares and young stock, to maximise the availability of calcium in their diets.

EQUIMIN PLUS

HEALTHY SKIN, COAT, HOOVES

Equimin Plus is a premium pelleted supplement designed to promote and maintain healthy skin, coat and hoof condition by providing the equine with the necessary vitamins and minerals for overall health and vitality. It contains Bioplex Zinc and Biotin which is needed to promote hoof growth and repair by stimulating horn production, not only in the coronary band but also in the laminae.

WP HORSE MINERALS

LOOSE LICK - ESSENTIAL VITAMINS, MINERALS

WP Horse Minerals is a loose lick supplement with a balanced level of essential minerals, vitamins and trace elements specifically formulated for horses. The daily addition of *WP Horse Minerals* will contribute to the healthy growth, development and performance of all equines. This product contains a weather-proofing agent to repel moisture in a paddock ad lib feed situation

www.hyfeed.com.au





Quality Products for

FEEDLOT - DAIRY - SHEEP - BEEF - POULTRY

Loose Lick Paddock Supplements Pellets & Complete Feeds Concentrates for on farm mixing Protein Meal — Bulk & Bagged Custom Mix to Individual Requirements On-Farm Nutritional Advice

For all Sales and Enquiries

Hyfeed Holdings Pty Ltd 60 Industrial Avenue Toowoomba QLD 4350

Office Enquiries

Telephone 07 4633 2266 Facsimile 07 4633 1950 Email sales@pbafeeds.com.au

www.pbafeeds.com.au



YOUR LOCAL AGENT :