



Recycling solutions for Farmers



We're for working dogs.™

**WIN
A UTE WITH
PEDIGREE!!**



Talk to us at Trade Day to find out how you can go into the running to win

1914586

STOCKPOST
the mark of a good post



Made for Australian conditions in our state-of-the-art factory. Designed for the practical enclosure of livestock.

Talk to our Reps at Trade Day about our Hot-Dip Galvanised and Black Bituminous Posts



STOCKPOST
the mark of a good post
Stronger. Longer. Further
...just got **FASTER!**

RM1914585

Tapex's Plasback – closing the loop

Tapex's Plasback recycling program has been going along very well and we have



• Tuffdeck tile: The board that won't rot, rust, splinter, corrode or warp. But will be waterproof, hygienic, plastic welded, sawn, drilled, screwed and last over 15 years.

collected over 400 tonne. The products they are making out of this are creating plenty of interest from farmers as they close the loop. The Tuffdeck has taken off as shearing shed flooring, replacing timber slats.

Tuffdeck - Is a polypropylene interlocking flooring made from recycled baling twine - suitable for: Shearing shed floors and holding pens, Grain Sheds and Marine jetty's and walkways. There is plenty of labour saving on installation.

Although the tiles are still more expensive than timber, the installation time is much quicker. Tiles Interlock and holes are provided for screwing tile down. They last longer and perform better than timber in wet areas and are UV stabilised. Sheep run better and not as noisily with the better non slip properties.

The Stable board is fantastic for the horse industry to use lining stables & yards. Tuffboard in 6mm & 12mm can be used for; Lining calf pens, easy to clean, hygienic, stays warm as animals lean on it & great for wet areas. Great for lining grain or fertiliser storage areas as they will not corrode & can be plastic welded.

Plasback will provide a long term, low cost solution for farmers and councils for the disposal of this waste. It will minimise plastic waste to landfill, minimise environmental damage, ensure these valuable products are recycled and make their use sustainable into the future.

Tapex fulfills its product stewardship goals and engages in sustainable business practise. Everyone closes the loop and clean up the rural environment.

The Importance of Minerals for Breeding Ewes

Reproductive functions are highly demanding, in both nutrient quality and quantity. With this in mind nutritional status is a very important indication of reproductive efficiency in sheep. Along with protein and energy there are also many minerals that at required by the diet of the sheep. Some are more important to reproduction than others.

Sheep grazing high quality pasture are often limited by both phosphorus and magnesium, by providing these two macrominerals by breeding ewes it can help increase reproductive parameters along with preventing the changes of grass tetany occurring.

Micro or trace minerals such as copper, selenium, zinc and iodine are responsible for ova formation, ovulation, pregnancy recognition, cartilage and bone formation and correct thyroid function. Some trace materials like

selenium function as antioxidants and prevent free radical damage to the tissues from occurring. All of which is important in healthy conception and development of the embryo and later the foetus. A deficiency or imbalance of any of these minerals can result in significant production losses in the breeding flock.

Four Season Company's 'Prelamb' is a supplement for breeding ewes and lambs containing, high quality bypass protein for achieving and maintaining good body weight prior to and throughout pregnancy, and minerals needs for reproductive functions essential to conception and ewe and lamb health during pregnancy. Designed to be fed 6 to 8 weeks prior to lambing, Prelamb, will assist in providing breeding stock with essential nutrients the pasture may be limited in.

*TYPICAL ANALYSIS

Cottonseed Meal	400 g/kg	40.0%
Molasses	80 g/kg	8.0%
Min Crude Protein	148 g/kg	14.8%
From natural sources		
Minimum Total Protein	148 g/kg	14.8%
Mineral Analysis		
Salt (NaCl) Max.	300 g/kg	30.0%
Sulphur (S)	25 g/kg	2.5%
Calcium (Ca)	50 g/kg	5.0%
Zinc (Zn)	1000 mg/kg	
Iodine (I)	1500 mg/kg	
Selenium (Se)	56 mg/kg	
Copper (Cu)	500 mg/kg	
Cobalt (Co)	200 mg/kg	
Magnesium (Mg)	1000 mg/kg	

Note: The above analysis represents the constituent ingredients and relative proportions of the typical product only. Actual constituent ingredients and relative proportions may vary from that outlined above.

Win a Ute with Meatybites

Waratah Cashback

Great deals all day

OMO DRIVE Save \$\$\$

Allflex - free tag stamping

Allflex NLIS Special

Purchase your NLIS cattle tags at Landmark (Daniel Walker) and get 50% off the price of the Identifier applicator!*



OFFER ENDS JUNE 2013

Proven & Trusted

- Applies all Allflex Lazatag and electronic tags
- Dramatically reduces the chance of ripped ears
- Robust alloy construction
- Dramatically reduces the chance of pliers being pulled from hands during tagging.
- Pin only releases when required

LANDMARK Daniel Walker

* Terms and Conditions: (1) Limit of one applicator per customer. (2) Applicator offer ends June 30, 2012.

To obtain more information CALL 02 4842 2405 richard.walker@landmark.com.au



INSIST ON HIGH PERFORMANCE



No other pour-on works like high performance EPRINEX®. In fact EPRINEX is the most potent broad-spectrum pour-on available. That means EPRINEX kills more species of worms, for longer period, than any other endectocide pour-on. And EPRINEX kills those worms faster. That means better protection for your cattle, and better value for you.

EPRINEX - THE POUR ON WITH MORE GRUNT.



For the treatment and control of internal and external parasites of beef and dairy cattle and horses. Read safety directions for animal treatment only.



Talk to us about this product at Trade Day in Braidwood

1747832