Springer Cow Transition Solutions

TRANSITIONING WELL DELIVERS RESULTS

Correctly transitioning a dairy cow will ensure both a better functioning rumen and higher levels of available energy in early lactation. Levels of calcium are more effectively maintained and mobilised within the body. These factors combine to reduce the incidence of almost every animal disease experienced in early lactation, right through to better levels of conception later in the spring.

| | 1 | 2 |
|-------------------------------------|----------------------------|-----------|
| Typical Analysis per specified dose | TRANSITION COW ADVANCED | |
| ELEMENTAL DATA | PER 400gm DOSE | PER 390 |
| Calcium | 53.3gm | 68.5gm |
| Magnesium | 18.5gm | 21.2gm |
| Phosphorus | 7.3gm | 9.3gm |
| Sodium | 4.7gm | 6.1gm |
| Chloride | 73.7gm | 43gm |
| Sulphur | 40.5gm | 33.3gm |
| Zinc | 1,379.5mg | 681.4mg |
| Cobalt | 32mg | 24.9mg |
| Iodine | 26.3mg | 20.5mg |
| Boron | 196.2mg | 74.1mg |
| Manganese | 86.6mg | 67.5mg |
| Nitrogen | 8.9gm | |
| Vitamin E | 505.9 I.U. | 499.9 1.0 |
| SE (Lipid Coated) | 7.5mg | 5.8mg |
| Copper (Org) | 191.2mg | 149.1mg |
| Zinc (Org) | 457.8mg | 357.1mg |
| Chromium (Org) | 10.1mg | 7.8mg |
| Se (Non Organic) | 2.9mg | 2.2mg |
| Bovatec | 300mg | 300mg |
| | | |

RANSITION COW DVANCED FOR MAIZE PER 390gm DOSE 8.5gm 1.2gm .3gm 5.1gm l3gm 3.3gm 81.4mg 4.9mg 0.5mg '4.1mg 67.5mg 199.9 I.U. 5.8mg 49.1mg 57.1mg '.8mg

DCAD SPRINGER SUPPLEMENTS

Agvance anionic salt (negative DCAD) transition blends ensure the causes of metabolic disease are addressed before they occur.

DOSE RATE (FOR STANDARD PRODUCT ONLY)

300 to 450gms per cow/day depending on requirement.

DOSING INSTRUCTIONS

- Layered in silage; spread evenly over silage layer, place another silage layer on top. Supplement will blend as it is being fed out.
- Evenly spread supplement over the fed-out row of silage.
- Supplements can be spread on round bales fed in bale feeders on a feed-pad twice per day, however dosing options above are preferred.

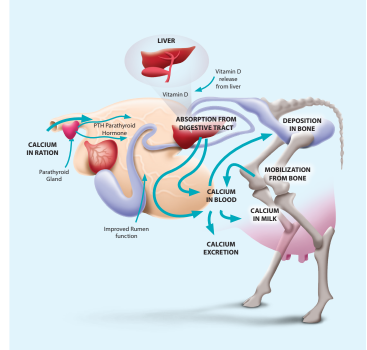


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STEPS TO EFFECTIVE TRANSITIONING

- Add DCAD salts to increase the cow's efficiency in releasing and absorbing calcium and phosphorus from the diet and help prevent metabolic disease.
- 2. Add Calcium, Magnesium, Phosphorus, Sodium and Boron salts to help ensure optimum mineral levels, immune function and help to prevent metabolic disease.
- Add organic selenium & chromium to maximise your cow's ability to maintain optimum health by combating oxidative stress.
- Carefully manage transition cow diet to ensure optimum DCAD and maximise liver health, helping to minimise metabolic disease and maximise milk production and reproductive performance.



Well transitioned cows are critical to Springer milking success.

0800 BALANCE

