



Is Phosphorous availability an issue on your farm?

Many farmers have reported typical symptoms associated with a lack of Phosphorous in the diet of the dairy cow (PICA – eating stones, plastic, licking walls etc.) with some farmers observing a notable impact on fertility on farm, since the onset of drought conditions on farm. A typical dairy cow requires 70 g of P/day and in most circumstances, there is sufficient availability from the grass to achieve this. Current conditions may be impacting with the uptake of P from the soil by the grass plant as it is 'stressed' or other minerals may be interfering with uptake of P by the cow.

Hi-Phos Cow Care 16

Features:

- Additional Di-Calcium Phosphate.
- High UFL nut with high levels of protein availability.
- *Grennan's Rumen Boost protected mineral package with Actiphor and Live Yeast.

Benefits:

- Delivers approx. 12 g P/kg feed.
- High energy and protein nut, ideal supplement for that buffer feeding grass silage.
- Rumen buffers and yeast support rumen function, making this suitable for feeding rates up to 6 kg/cow.