



Testimonials for CalPac

Pastures

"We applied 10L/ha onto pastures in June going into a very cold period. The nil strips we left are visually behind now in Spring. Given the low rate applied and extent of the winter shutdown, the paddock has produced significant feed response as a result. The Plantane component of the pasture is now at 2 leaf stage in nil strips and 6 leaf in the rest of treated field. We'll use it again."

Greg Chappell, 'Shannonvale', Glen Innes, NSW.

Liquid Injection

"Some of our soils are high in sodium and low in Calcium so this year we decided to use CalPac at planting, liquid inject added to the starter. We were wrapped in the result, the barley got away to the best start I've ever seen with these tougher soils. There were twice as many roots as normal. I think we will be using plenty more CalPac to help improve the structure of our sodic soils and give our crops the best start we can."

James Gall, Tycannah, Gurley, NSW.

Foliar Applications

"I monitor my gross margins and growing costs very closely. Last years Sorghum was one of a number of occasions we have left controls to test efficacy of BNS products. We applied CalPac at 12L/ha to hail stressed Sorghum. The result was minimal yield response, but a large improvement in grain quality, which made a 21% improvement to gross margin for the crop. I value that highly and have come to trust the system."

Stuart Gall, 'Tycannah', Gurley, NSW.

"We applied 10L CalPac plus 10L UAN to some flowering Sorghum by air, based on sap testing. It's hard to credit the improvement it made to yield. Screenings were 1-2% and seed size was enormous - some went 84kg/hectolitre. The return was in excess of \$5 per \$1 spent on the foliar."

Bill Hoare, 'Knapdale', Jondaryon, Qld.

"We applied 12L/ha CalPac by plane to stressed Cotton in January, which was losing colour badly from apparent nitrogen deficiency in sodic soil, though we knew soil Nitrogen levels were good. The result was a strong greening up of the crop colour within a week. It somehow allowed Nitrogen back into the cotton in difficult soil conditions. I rate it highly."

Michael Josh, 'Miralwyn', Walgett, NSW.

Fertigation

"After regular CalPac application through fertigation, our irrigated lucerne has improved massively, with solid stems, increased yield (26% across the farm) and far better recovery after cuts in the heat of January. This year, we are seeing big improvement in the crops ability to take in water and withstand heat stress, better than ever before. We calculate a \$5 return per dollar spent, excluding lower insect pressure."

Angela Druery, 'Santa Lea', Moree, NSW.