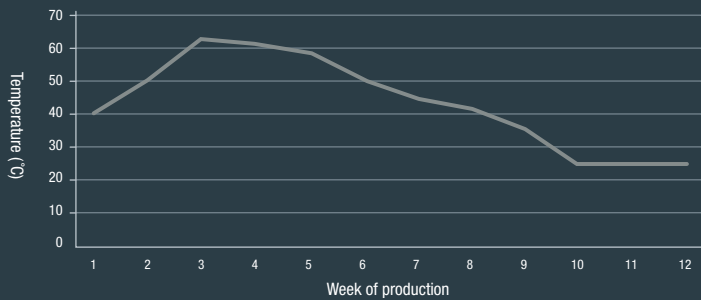


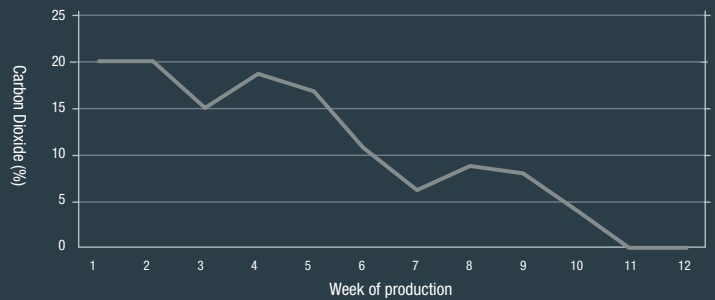
Scientific Production of Renew

Renew biological fertilizers are produced according to the Luebke system. The Luebke system involves vigorous daily and weekly testing of windrows to ensure a high quality end product, which is high in organic matter, humus, beneficial microorganisms and macro and micronutrients. The Renew team can adjust the nutrient content of Renew biological fertilizers to meet individual requirements.

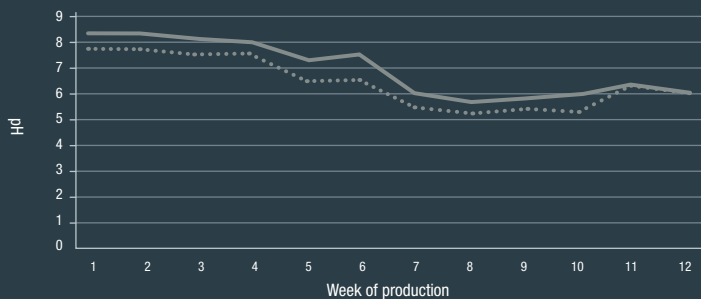
Temperature (°C)



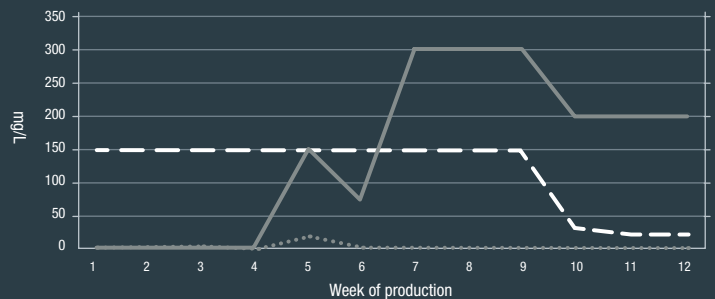
Carbon Dioxide (%)



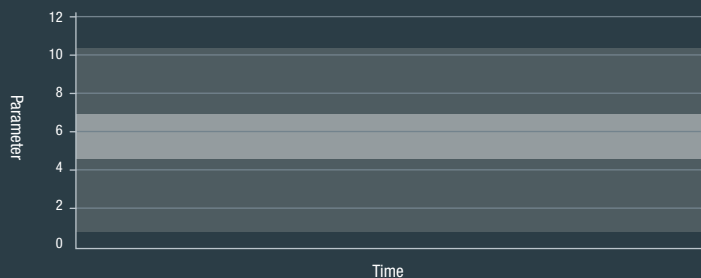
pH and pH-KCl (— pH pH-KCl)



Nitrogen cycle (— Nitrate Nitrite - - - Ammonium)



Consistent results with the Luebke system (■ Renew ■ Other Products)



Typical nutrient analysis

Nutrient w/w	Amount
pH (1:5)	6.6
Carbon	>25%
Organic Matter	>60%
Nitrogen	1.3%
Potassium	0.2%
Phosphorus	0.2%
Sulphur	0.1%
Calcium	0.4%



Biological Fertilizer

www.renewland.com.au | Telephone 1300 833 893