



What is Pasture Feed Intake?

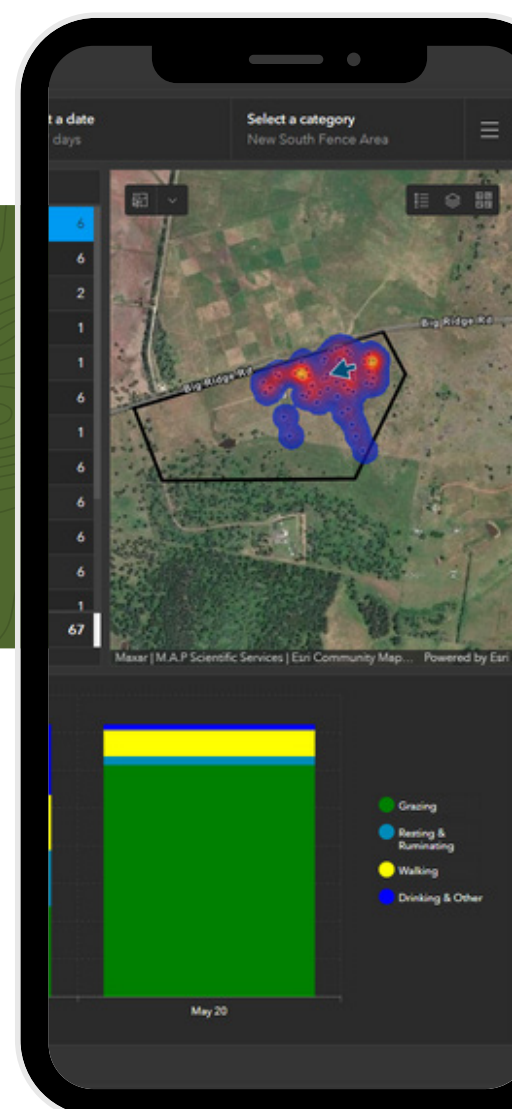
Pasture Feed Intake (PFI) is the volume of dry matter ingested by an animal over a period of time. Recorded evidence and data about your animals' daily and weekly PFI provides insights that allow you to more efficiently manage your livestock.

The metrics gained with PFI lead to better planning and management of pasture and field rotation. PFI provides a new level of previously unmeasurable evidence to better inform stakeholders of the ROI of your property.

The non-invasive predicted methane emissions provides new levels of insight and collate data to support methane reduction claims. Additional activity metrics also identify abnormal changes in behaviors of eating, drinking, walking and resting frequency.



- Grazing to nearest 30 seconds
- Dry Matter Intake in kilograms
- Predicted Methane Production in grams
- Walking to nearest minute
- Resting and ruminating to nearest minute
- Drinking to nearest minute



cerestag.com



[ceres_tag](https://www.instagram.com/ceres_tag/)



[CERESTAG](https://www.facebook.com/CERESTAG/)



[CERES TAG](https://www.linkedin.com/company/ceres-tag-ltd/)