



GEA Farm Technologies

Out of Parlour Feeding

For optimum feeding of concentrates

- A choice of plastic or stainless steel feed stations;
- Accurate ID with a choice of ear tag, Responder or Rescounter;
- Up to 3 feeders per station;
- Feeders that dispense by volume to give consistency and accuracy;
- Dynamic timed feed allocation ensures that each animal receives its allotted daily ration according to sound nutritional principles;
- Simple data entry allows easy creation of complex feed curves;
- Automatic calculation of concentrate feed stations according to yield*, lactation status and, if available, body condition score.

* Full automation available when integrated into DairyManagementSystem 21 with milk meters.

GEA Milking & Cooling | [WestfaliaSurge](#)

GEA Farm Technologies - The right choice.

Smooth trouble-free feeding



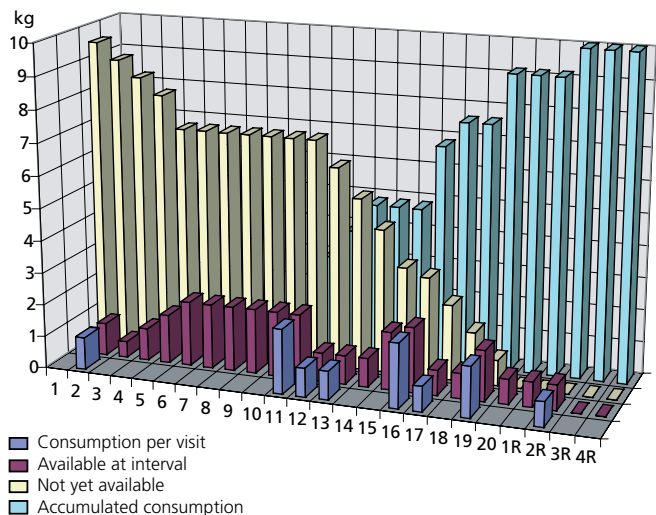
"My cows are healthier as they are fed little and often. The parlour is quicker to load and unload as we no longer feed during milking. Also, it is easier to clean as there are no troughs to clean around or cake left."

"The single box used to feed my dry cows allows me to manage the transition cows better."

John Hogarth,

Wheatrigg Farm, Kilmaurs, Ayrshire

DairyPlan C21 allows you to implement feeding strategies in a competent and efficient way. Daily rations are automatically calculated in relation to milk yield, lactation status and, if available, BCS (body condition score.)



The dynamic timed feed allocation ensures the regular intake of rations throughout the day, even when the animals visit the feeding stall at irregular intervals.



Precise identification of each cow in the feeding stall is carried out by an ear tag, neck Responder or Rescounter designed to be fitted either round the neck or on the ankle. Rescounters record the cow's activity level which increases when the animal is on heat.



GEA Farm Technologies (UK) Ltd

Stoneleigh Park, Kenilworth, Warwickshire CV8 2LG

Tel. 012476 692 333 Fax 012476 698 398

www.gea-farmtechnologies.co.uk

info.geafarmtechnologies.uk@geagroup.com