

The ^{*}jumpstart daisy chain

...and develops processes to convert waste into feed fertilisers and soil conditioners, so that life can carry on as normal on the farm and...

During the winter Daisy eats high quality silage harvested from soil which is aerated and lifted to reduce the impact of soil compaction on grassland productivity.

She shelters from the elements in a specially insulated shed...

...constructed using steel with an innovative corrosion resistance and...

... built with a fast setting concrete.

Come the summer, Daisy grazes on a diet of lush grass fed by a cleverly designed slurry machine...

...supplemented by feed with reduced dietary crude protein (CP) levels that doesn't compromise milk yield, milk composition or herd fertility.

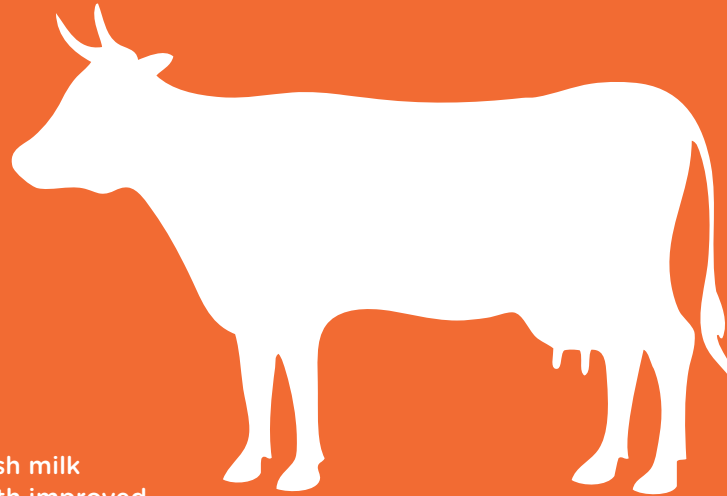
Slow releasing vitamins together with the latest vaccines keep Daisy healthy and well.

In return, Daisy produces fresh milk that's specially processed with improved pasteurisation methods, to increase efficiency and extend shelf life...

... before being used in butter that's wrapped in purpose designed high-gloss, rip-free packaging, or sometimes...

... turned into freeze dried ice cream suitable for consumption in space!

Meanwhile the farmer analyses milk samples for genetic, health and production information that will improve breeding decisions and produce more robust and longer lived dairy cows....



Jumpstart is a science and technology business specialising in R&D tax relief.

Our technical staff speak your language which allows them to make strong, successful claims for many companies like yours, who may have previously been advised that they were ineligible.

For a free R&D tax credit consultation and analysis of the potential returns you might expect, contact us on 0333 305 9357 or helpinghand@jumpstartuk.co.uk

ELIGIBLE R&D ACTIVITY IS GOING ON ALL AROUND YOU!