



Introducing Cow Plan Ltd.



Ivor Davey trained as an Animal Scientist, specialising in Agriculture. Since 2000, Ivor worked for Wilson Agriculture and was fundamental in establishing the Wilson brand throughout the UK and Europe.

During this time Ivor has been known for his creative building designs and attention to detail. The focus on what the business needs now, and where it will be in the future has been key to long term planning. Ivor puts the customer (and the cows) first, and works with the farm's existing and future needs for all plans. This has helped many UK dairy farmers consider renovating existing buildings, or new builds.



ABOVE: New dairy housing and parlour for 300 cows – Ed Newton, Millers Court, Malvern, Worcestershire
22degree roof pitch housing, deep sand beds with 'gordie' loops and self locking feed barriers.



LEFT: New dairy housing and parlour for 300 cows – Ed Newton, Millers Court, Malvern, Worcestershire – completed 2015

Over the years, Ivor has developed a passion for **robotic milk units**, and is well known with the major manufacturers for designing buildings for all milk robot options. This has lead to being a regular speaker at 'Robot Planning Seminars' throughout the UK, including speaking at the UK Dairy Day at Telford.

BELOW: 400 cow milk robot unit, 6 Lely robots with complete dry cow area – Dillington Farm, Illminster, Somerset – completed 2015



BELOW: 400 cow milk robot unit, 6 Lely robots with complete dry cow area – Dillington Farm, Illminster.
Cowcoun stalls, with Pasture Mat mattresses, with 30mm foam and pillow. Also, self locking feed barrier, and mattress floors for segregation area. Fully insulated roof, and vermin proof building.



RIGHT & BELOW: GEA milk robot unit for 280 cow – fully tanked unit. This unit uses the revolutionary Gel Mattresses, complete with pillow brisket barriers and Cowcoun stalls.



www.cowplan.com

07751 050158



BELOW: Comfortable cows at Tom Kings – Gold Cup winners 2012 – Dorchester. These use sand beds with C50 cubicles – new housing designed by Ivor Davey for 300 cows.

