

FEROBIDE CUSTOMER TESTIMONIALS

Nigel Knowles, operator



"I have been using Ferobide faced packer scrapers and subsoiler points for two months now.

The packer scrapers have completed 1200 acres with no visible wear, standard ones need adjusting after 80 acres. We have also had subsoiled up to 950 acres without changing point metal."

Richard Elvidge, Operator at T Soans and Son, Yorkshire



"We welded Ferobide onto the openers and it looks they will last 5 times as long as standard.

Easy to use and very versatile."





FEROBIDE CUSTOMER TESTIMONIALS

David Charlton, Operator at Breck House engineering, Helmsley



<u>Background</u>

Farmers and contractors of 3,000 acres.

"We trialled Ferobide last year and it is going to give us a considerable saving in wearing metal, and a big reduction in downtime so will be more efficient."

Henry Neave, Hillington, Kings Lynn



Once tack welded in place, fully weld Ferobide tiles along back edge.

"I was asked to do a trial with the new 8x40x4mm tiles back in March.

We fitted half the scrapers on our cultivator with Ferobide and half were left plain, after 180 acres the plain scrapers were worn out but the Ferobide was untouched. I will always fit Ferobide in the future."





FEROBIDE CUSTOMER TESTIMONIALS

Alistair Nelson - Tibthorpe, Driffield

"We welded Ferobide onto various wear parts, it was easy to work with and extended the working life enormously, we will be using it again."

Mathew Copley, manager - East Newton Hall Farms, Oswaldkirk, York

"We welded the Ferobide tiles onto Rabewerk plough points, the welding process was easy and the Ferobide very hard wearing, definitely worth doing."

Mr Nutt - Scarborough, North Yorkshire

"After using Ferobide on our subsoiler shins it has completed 400h/a to date with hardly any noticeable wear, it's possible they will do 1200 h/a."

Jonathan Rycroft - Flaxton, York

"Having completed 400ha using welded Ferobide tiles on subsoiler legs and feet I can honestly say it is a major step forward on soil engaging parts."

