

Crop harvested direct without any  
dessication, moisture between  
9.3 - 10.4%. Photos taken on 01/08/06 and  
the crop was cut on 25/07/06.

PR45D01 Stubble

PR46W31 Stubble

Photo Courtesy of Mike Hambly, Westcott  
Farm Partnership, Callington, Cornwall

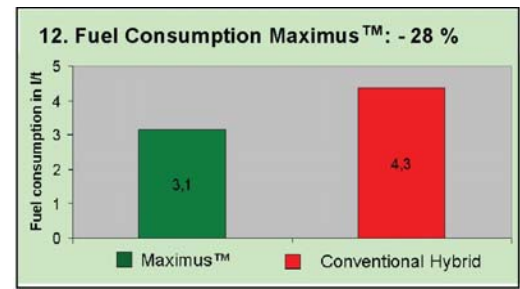
PR45D01 being harvested on  
19<sup>th</sup> July 2006 at Gareth Powell's  
Oswestry Farm



'PR45D01 yielded between 1.7 and 1.8 Tonnes/Acre. The crop was not desiccated and the Contractor said 'it was a doddle' to combine. PR45D01 is a very easy crop to grow as it does not need any specialist spray equipment.'

- Gareth Powell, July 2006

# The Feiffer Study



In 2007 Pioneer released a study commissioned by the independent consultant Feiffer Consult to measure the harvesting advantages of PR45D01 compared to a normal height hybrid.

These results quantified the advantages from this plant type :-

- A 15% improvement in harvesting speed resulting in a saving of £8.30/Ha
- A reduction of 1 Litre of fuel used per Ha (at 4.5 T/Ha)
- A reduction in total harvesting losses valued at £13.80/Ha

