

Save on establishment costs with fast and efficient stubble cultivation

Spaldings Stubble Cultivator is a very effective and versatile primary cultivator to chop and mix crop residues. It is equally effective in stubble or on previously cultivated land and can deal with a wide variety of conditions from heavy clay to light silt with a minimum power requirement of 120 – 150hp.



De-mountable multi-disc headstock provides adjustment of disc cultivation depth – independent of the tine depth.



Heavy duty double leaf 'C' tines with heavy duty forged reversible points provide optimum operating angle and efficient penetration.



The multi-disc unit can be quickly separated from the cultivator and used – via a three point linkage – in conjunction with any cultivator or be mounted on a tractor front linkage.



The cultivating depth of the tines is controlled by an adjustable 400mm diameter rear mounted crumbler roller. This levels and consolidates the surface and crushes clods.



The cultivator's main frame is manufactured from 100mm square profile steel for strength and durability.

“Cultivator cuts down on field time”

When C and E Bosomworth and Sons of North Yorkshire were looking for a machine that they could use as a primary cultivator for their arable farm in the Vale of Pickering, they chose the Spaldings Stubble Cultivator.

The machine is capable of creating a seedbed in one pass with a 120 – 150hp tractor and has cut the cost of crop establishment on the 162ha arable farm. “On the friable soil there’s no need to go too deep to create a tilth, so it’s all a matter of matching the machine to the soil conditions. We think we’ve found a reasonably-priced one-pass cultivator that has cut down on field time and fuel

in its first season of use.” he says. Crops grown on the farm are winter wheat (mainly biscuit quality), winter and spring malting barley and oilseed rape. In Mr Bosomworth’s experience, it only takes one pass of the Spaldings Stubble Cultivator to create a suitable seedbed for oil seed rape out of winter barley stubble. The same goes for seedbeds for cereal crops on the lighter land on the farm. “We have found the cultivator deals with most stubble situations. On our mainly friable soil it does as good a job as much more expensive cultivation equipment – and even on heavy soil we only need a 140hp tractor to pull it.”



Prod. No.	Cultivator Frame / Working Width	No. of Tines	Crumbler Frame / Working Width	Total Weight	Power Req.	Points Fitted	OPTIONAL KNOCK-ON 'A' SHARES Adaptor 'A' Shares	
16192	Cultivator c/w multi-disc & crumbler / roller	3m / 3m	13	3.4m / 3.3m	710kg	120 – 150hp	02107	11476 see catalogue p.95
Prod. No.	Frame / Working Width	Discs	Disc size	Weight				
16191	Culti-disc unit (only)	2.5m / 2.5m	10x cut-away	610mm dia.	470kg			