

Specially designed for **John Deere 5000 series** tractors



TECHNICAL SPECIFICATIONS

	Standard Duty Rigid Type			Heavy Duty Rigid Type			Duck foot Cultivator		
	RC1009	RC1011	RC1013	RC1209	RC1211	RC1213	RC1005	RC1007	RC1009
Tynes	9	11	13	9	11	13	5	7	9
Working Width, Mtrs	1.8	2.1	2.3	1.8	2.1	2.3	1.9	2.1	2.7
Mainframe & Size, mm	Square Pipe , 72x72x5			Welded Angles, 65x65x8			Square Pipe , 72x72x5		
Tine Thickness, mm	22			32			32		
Soil Opener	Shovel Type, 8 mm			Shovel Type, 8 mm			432mm (17') 356mm(14')		
Size of Tyne Support (mm)	Angle, 65 X 65 X8			Plate, 174 x 110 x 15			65 x 8		
Gap between front & rear tynes,									
mm	457			483			686		
Depth of Operation (mm)	100 to 175			100 to 175			-		
	Standard Duty Spring Type			Heavy Duty Spring Type					
	SC1009	SC1011	SC1013						
Tynes	9	11	13	9	11	13			

	Working Width, With	10		2.5	1.0	2.1	2.3	
	Mainframe & Size, mm	(hannel, 75 x 4	0 x 5	Channel, 75 x 40 x 5			
	Tine Thickness, mm		19		25			
	Soil Opener	9	Shovel Type, 8	mm	Shovel Type, 8 mm			
	Depth of Operation		100 to 17	5	100 to 175			
Spring Length, coil dia & no. of								
	turns	3	54, 10 mm, 28	turns	354, 10 mm, 28.5 turns			
	Size of Tyne Support (mm)		8mm Flat		Angle, 65 x 65 x6			

SALIENT FEATURES

RIGID

- Cat II hitch Geometry with 24" mast height
- Adjustable tyne spacing in heavy duty rigid cultivators
- Superior paint quality
- Prime steel for better durability

SPRING

- Cat II hitch Geometry with 24" mast height
- Heavy duty springs to absorb sudden impact
- Heavy duty forged tines for better durability
- Superior paint quality

Duck Foot

- Cat II hitch Geometry with 24" mast height
- Higher underbody & underframe clearance
- Superior paint quality

Accessories shown are not the part of standard equipment.

CULTIVATOR









John Deere India Private Limited