

Conservation Tillage Soil Aeration: DLB 12 RANGE

DLB 12 Conservation Chisel Plough

- Available in 1,2,3 or 4 tines
- Slices through residue to prevent blockages
- Well proven and trusted in African soil
- Single leaf spring trip action to protect the machine against obstacles in the soil!

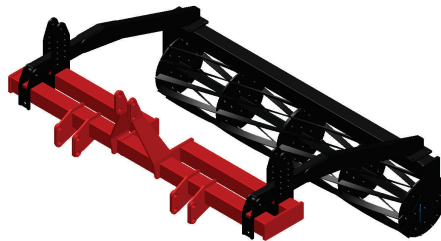


Conservation Farming - The SMART option!

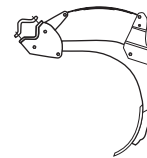
Wanjanja Lite

General Characteristics:

1, 2 or 3 Tine
With or without roller



DLB 12 Tine



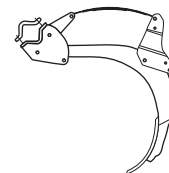
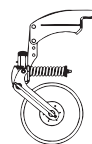
Wanjanja Pro

General Characteristics:

- 2,3 or 4 tine
- Ø17" coulters standard
- Ø400mm roller standard

Ø17" Coulters

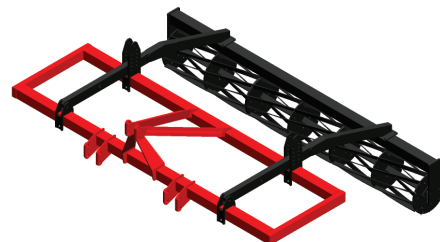
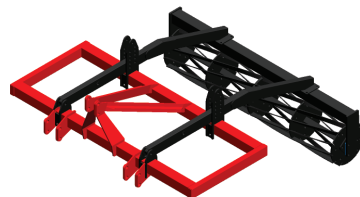
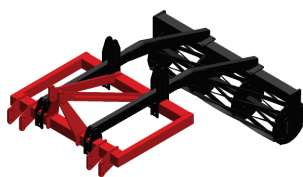
DLB 12 Tine



2 Tine frame

3 Tine frame

4 Tine frame



Conservation Tillage Soil Aeration: DLB 12 RANGE

DLB 12 Combination Tillage Implement



INTRODUCING EXCEPTIONAL SOIL AERATION!

- DLB12: 300mm working depth
- Tine spacing 300mm
- 3-point model frames with 5, 7, 9, 11, 13 or 15 tines
- The tine is manufactured from best quality steel to ensure optimal strength under the toughest conditions.
- Single leaf spring trip action (no shearbolts!), break out force up to a massive 900kg!
- Specially designed to work in sandy or stony soils with shallow plough banks, the unique tine shape allows easy penetration in even the toughest soils

DLB 12

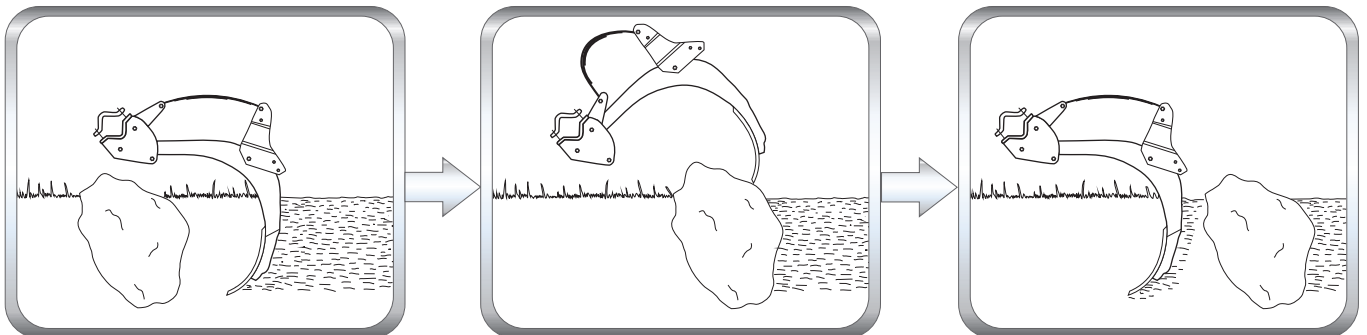
Combination Tillage



300mm

Up to 300mm
working depth

SINGLE leaf spring trip action (no shearbolts!)



The all-in-one Aeration solution in conservation farming!

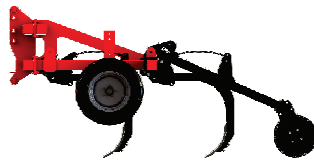
Option 1:

- Standard Frame
- 600 x 14 mechanical depth control



Option 2:

- Standard Frame
- 600 x 14 mechanical depth control
- Gravity Feed MD Roller



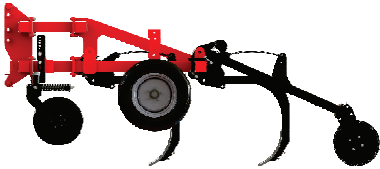
Option 3:

- Standard Frame
- 600 x 14 mechanical depth control
- 17" Coulters



Option 4:

- Standard Frame
- 600 x 14 mechanical depth control
- 17" Coulters
- MD Gravity rollers



Option 5:

- Standard Frame
- Dual Depth Control Roller Combination



Option 6:

- Standard Frame
- 17" Coulters
- Dual Depth Control Roller Combination



General Characteristics:

- 5, 7, 9, 11, 13, 15 Tine mounted
- Single or dual roller option
- Ø17" cutting coulters option
- Depth control wheel option

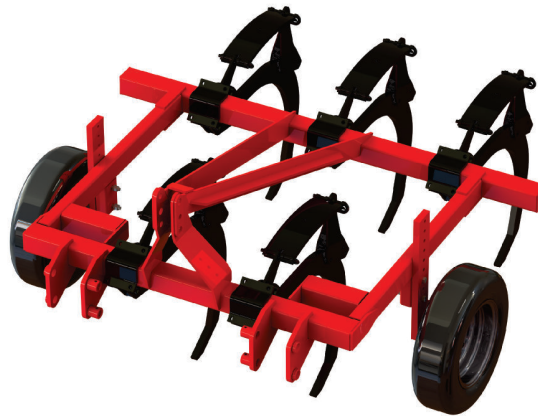
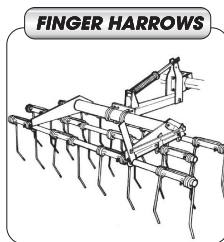
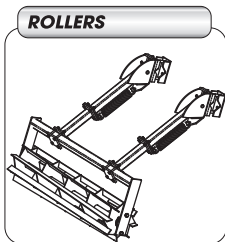
Conservation Tillage Soil Aeration: DLB 12 RANGE

3-Point & Trailed Chisel Plough

3 - Point Models Available in:
5, 7, 9, 11, 13, 15, 19, 21 or 23 tines

Trailed Models Available in:
23, 25 or 27 tines

Optional Equipment:



CHARACTERISTICS	3-Point Mounted				Trailed
	CG10070	CG10071	CG10072	JD81075	CH20000
NUMBER OF TINES	5 or 7	9 or 11	13 or 15	19 or 21 or 23	23 or 25 or 27
NUMBER OF RANKS	2				3
ATTACHMENT	Cat.2 & 3				Trailed
WORKING WIDTH	1.5 & 2.1m	2.7 & 3.3m	3.9 & 4.5m	5.7 6.3 6.9m	6.9 7.5 8.1m
APPROXIMATE TRACTOR SIZE	50 - 70kw	90 - 110kw	130 - 150kw	190 - 230 kw	230 - 270kw
TINE FITTED	DLB 12				DLB 12
WORKING DEPTH	Up to 300mm				Up to 300mm
TINE SPACING	300mm				300mm
UNDERFRAME CLEARANCE	725mm				725mm
HYDRAULIC FOLDING WINGS	-	-	-	Standard	Standard
DEPTH CONTROL					
MECHANICAL WHEELS (600 x 14)	1 x set			-	-
MECHANICAL WHEELS (750 x 16)	-	-	-	2 x sets	2 x sets
HYDRAULIC SELF PHASING TANDEM WHEELS	-	-	-	-	2 x sets
OPTIONAL EQUIPMENT					
CRUMBLE ROLLERS	Optional			Optional	
SEEDBED ROLLER	Optional			Optional	
FINGERS HARROW	Optional			Optional	

All weights, measurements & specifications are approximate and subject to change without prior notification

D05.01 - 07.13

