



106 COUNTRIES



1.5 MILLION FARMERS



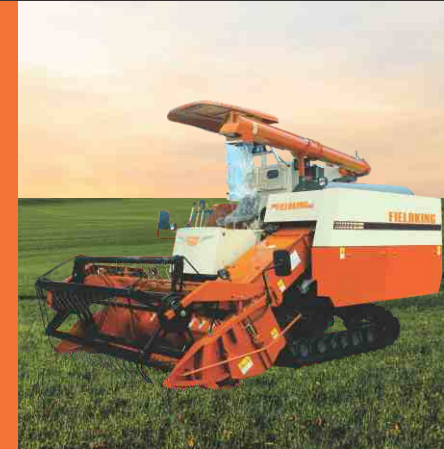
1500 DEALERS

FIELDKING

We Help Farmers **FEED** The World



LANDSCAPING



SEEDING & PLANTATION



HARVEST & POST HARVEST



TILLAGE



HAULAGE

BERI UDYOG PVT LTD

Corporate & Sales Office (India):

Plot No. 235-236 & 238-240, Sector-3, HSIIDC, Karnal- 132001(Haryana), India

+91-184-2221571/ 72/ 73

info@fieldking.com

Sales & Marketing Office (Exports):

DGL 234, 2nd Floor, The Galleria, Mayur Vihar, Phase-1, (Delhi) India

+91-11-48042089

exports@fieldking.com www.fieldking.com

106 COUNTRIES & COUNTING...

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**Managing Director
(Mr. Ravi Beri)**

From The Managing Director's Desk

It is a truth universally acknowledged that the ultimate objective of all businesses & professional activities is customer delight. Everything has to fall in place to lead to this goal. Keeping this and this alone in mind "FIELDKING" is determined to offer innovative farming solutions as well as extend excellent & responsive customer support wherever and whenever needed.

VISION To build an organization that relentlessly adds value in what it does (i.e. products) and for whom it does (i.e. customers) & through whom it does (i.e. employees).

MISSION To be a front runner in offering innovative, user friendly & environmentally sustainable farming solutions to farmers around the globe.



Robotics



Powder Coating



Assembly Lines



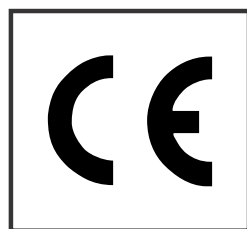
CNC Press Brake



Cutting Centers



Certified To International Quality & Safety Standards



SIMA, PARIS



EIMA, ITALY



BANGKOK



USA



AGRITECHNICA, GERMANY



SOUTH AFRICA



CANADA



THAILAND

FIELDKING continues to grow in markets across the globe. This ever increasing demand is a result of continuous value addition. We have sold more than one million equipment around the globe. Our brand "FIELDKING" is a distinguished name in overseas markets. Company's association with overseas markets is in reach of 106 countries across the globe.



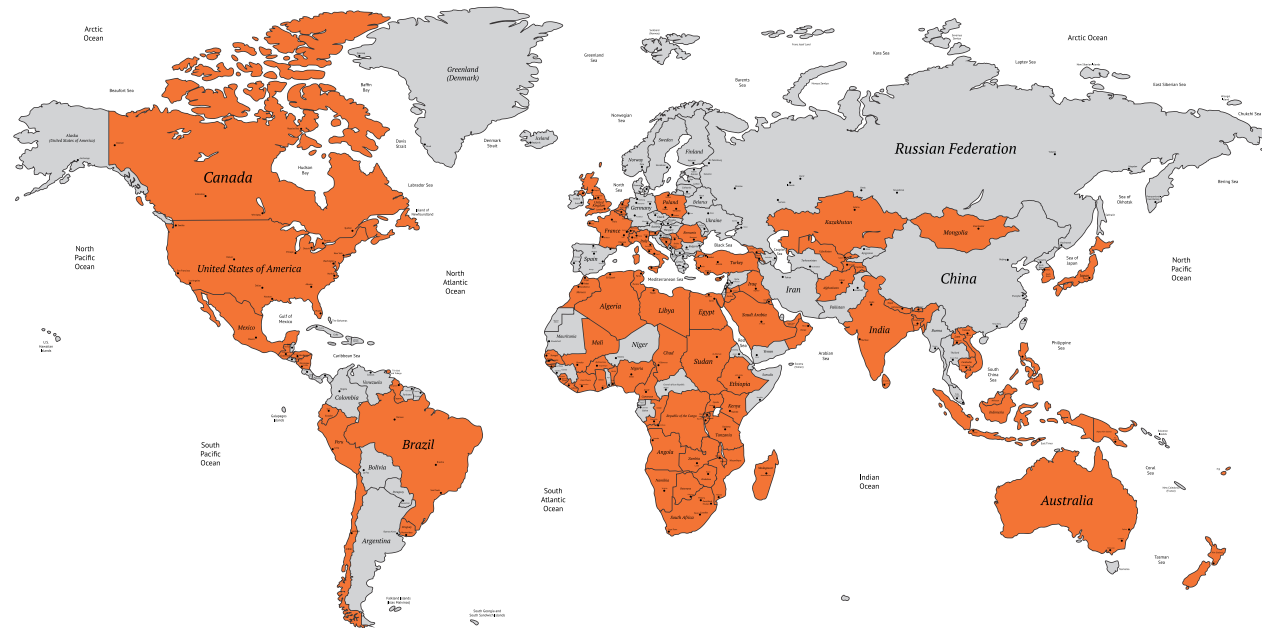
106 COUNTRIES










1.5 MILLION FARMERS



1500 DEALERS



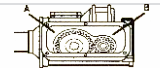
-  **Tillage**
-  **Crop Protection**
-  **Haulage**
-  **Harvest**
-  **Landscaping**
-  **Post Harvest**
-  **Seeding & Plantation**





DESCRIPTION	FKDRTSG-125	FKDRTSG-150	FKDRTSG-175	FKDRTSG-200	FKDRTSG-225
Tillage Width (cm)	125	150	175	200	225
Gear Box	Single Speed (540 RPM)				
Type of Blades	L/C/J Type				
No. of Blade	30/ 30/ 48	36/ 36/ 60	42/ 42/ 72	48/ 48/ 84	54/ 54/ 96
Weight (Kg. Approx.)	420	450	480	510	540
Tractor Power (HP)	35-40	40-45	45-50	50-60	60-70

*Rotor RPM 194 can be achieved by using side gear drive 18:33:28.

DESCRIPTION	FKDRTMG-125	FKDRTMG-150	FKDRTMG-175	FKDRTMG-200	FKDRTMG-225	FKDRTMG-250	FKDRTMG-275	P.T.O RPM	
Tillage Width (cm)	125	150	175	200	225	250	275		
Gear Box	Multi (4 Speed)								
Type of Blades	L/ C/ J Type								
No. of Blade	30/ 30/ 48	36/ 36/ 60	42/ 42/ 72	48/ 48/ 84	54/ 54/ 96	60/ 60/ 108	66/ 66/ 120	540	
Weight (Kg. Approx.)	450	480	510	540	570	600	630		
Tractor Power (HP)	35-40	40-45	45-50	50-60	60-70	70-80	80-90	1000	

*Rotor r.p.m with individual gear drive denoted by C/D represents 18:33:28 / 19:33:25 respectively.



Gear drive



Sturdy 3 point linkage



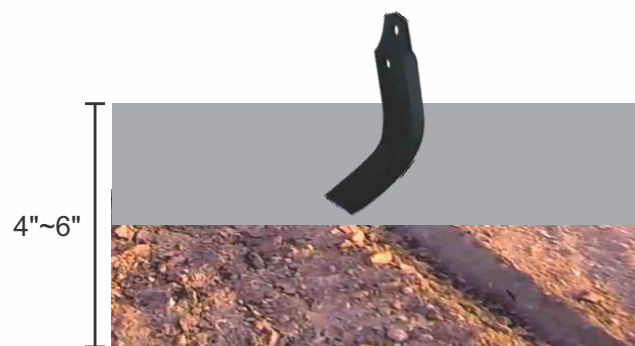
Robust single speed gearbox



Gear drive



Sturdy 3 point linkage



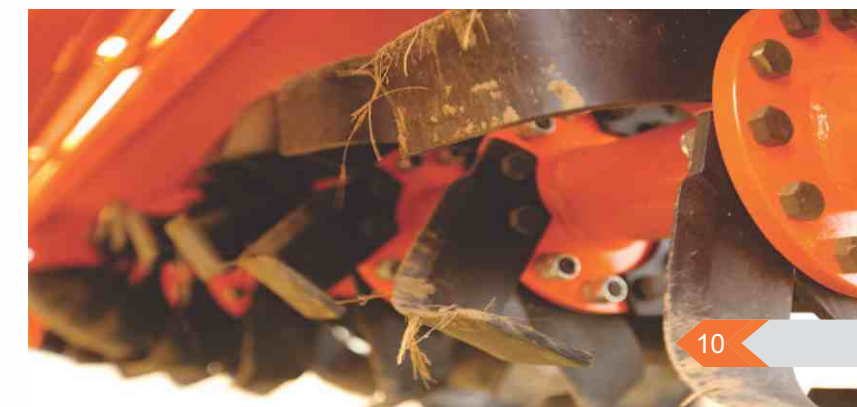
Crumbler (Optional)



L, C & J Blades



Robust four speed gearbox





GOLD
ROTARY TILLER

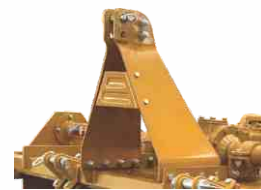


Tillage

DESCRIPTION	FKRTGMG5-150	FKRTGMG5-175	FKRTGMG5-200	FKRTGMG5-225	P.T.O RPM																															
Tillage Width (cm)	150	175	200	225																																
Gear Box	Semi Automatic Multi (2 Speed)																																			
Type of Blades	L & C Type																																			
No. of Blade	36 / 36	42 / 42	48 / 48	54 / 54	<table border="1"> <thead> <tr> <th rowspan="2">Input RPM</th> <th rowspan="2">Dual Gear</th> <th colspan="2">Gear on Drive Shaft</th> <th rowspan="2">Output RPM @ Rotor</th> </tr> <tr> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>19-20</td> <td>17</td> <td>16</td> <td>191 / 171</td> </tr> <tr> <td>16-17</td> <td>20</td> <td>19</td> <td>267 / 239</td> </tr> <tr> <td>17-18</td> <td>19</td> <td>18</td> <td>239 / 213</td> </tr> <tr> <td>18-19</td> <td>18</td> <td>17</td> <td>213 / 191</td> </tr> <tr> <td>17-19</td> <td>19</td> <td>17</td> <td>239 / 191</td> </tr> <tr> <td>15-21</td> <td>21</td> <td>15</td> <td>299 / 152</td> </tr> </tbody> </table>	Input RPM	Dual Gear	Gear on Drive Shaft		Output RPM @ Rotor	A	B	19-20	17	16	191 / 171	16-17	20	19	267 / 239	17-18	19	18	239 / 213	18-19	18	17	213 / 191	17-19	19	17	239 / 191	15-21	21	15	299 / 152
Input RPM	Dual Gear	Gear on Drive Shaft		Output RPM @ Rotor																																
		A	B																																	
19-20	17	16	191 / 171																																	
16-17	20	19	267 / 239																																	
17-18	19	18	239 / 213																																	
18-19	18	17	213 / 191																																	
17-19	19	17	239 / 191																																	
15-21	21	15	299 / 152																																	
Rotor RPM	Low - 170 / High - 190																																			
Weight (Kg. Approx.)	465	495	525	555																																
Tractor Power (HP)	40-45	45-50	50-60	60-70																																



Gear drive



Sturdy 3 point linkage



Gear drive



Sturdy 3 point linkage



Regular single speed gearbox



L & C Blades



Multi speed gearbox



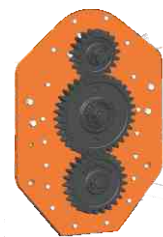
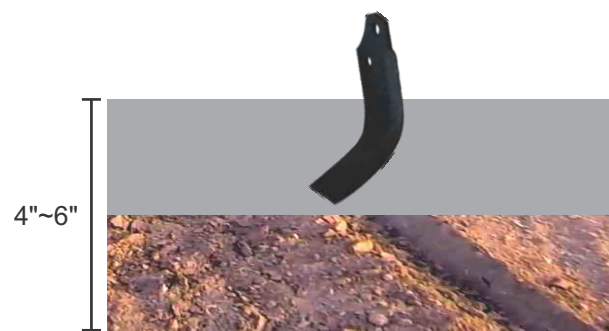


DESCRIPTION	FKRTMG-100	FKRTMG-125	FKRTMG-150	FKRTMG-175	FKRTMG-200	FKRTMG-225	P.T.O RPM	ROTOR R.P.M (C/D)		
Tillage Width (cm)	100	125	150	175	200	225		A	B	
Gear Box	Multi (4 Speed)							20	16	144 / 170
Type of Blades	L / C / J Type							16	20	226 / 266
No. of Blade	24/ 24/ 36	30/ 30/ 48	36/ 36/ 60	42/ 42/ 72	48/ 48/ 84	54/ 54/ 96	540	17	19	202 / 238
Weight (Kg. Approx.)	380	410	440	470	500	530	1000	19	17	162 / 190
Tractor Power (HP)	25~35	35~40	40~45	45~50	50~60	60~65		21	15	129 / 152
								15	21	253 / 299
								18	18	181 / 213
								22	14	213 / 251

*Rotor r.p.m with individual gear drive denoted by C/D represents 18:33:28 / 19:33:25 respectively.

DESCRIPTION	BRTMG-125	BRTMG-145	BRTMG-165	BRTMG-185	BRTMG-205	P.T.O RPM	ROTOR R.P.M (C/D)		
Tillage Width (cm)	125	145	165	185	205		A	B	
Gear Box	Multi (2 Speed)						17	19	238
Type of Blades	L & C					540	19	17	190
No. of Blade	36	42	48	54	60	1000	22	14	251
Weight (Kg. Approx.)	365	390	415	440	465				
Tractor Power (HP)	25~35	35~40	40~45	45~50	50~60				

*Rotor RPM 238/190/251 can be achieved by using side gear drive 19:33:25.



Gear drive



Sturdy 3 point linkage



Gear drive



Sturdy 3 point linkage



L & C Blades Interchangeability



L, C & J Blades



Regular four speed gearbox



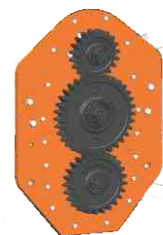
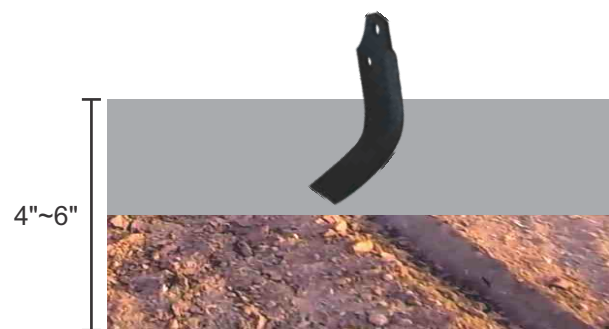


DESCRIPTION	FKHSSGRT-175-04	FKHSSGRT-200-04	FKHSSGRT-225-04
Tillage Width (cm)	175	200	225
Gear Box		2 Speed	
Type of Blades		L / C Type	
No. of Blade	42 / 42	48 / 48	54 / 54
Weight (Kg. Approx.)	550	580	620
Tractor Power (HP)	45~50	50~65	75~90

*Rotor r.p.m with individual gear drive denoted by C/D represents 18:33:28 / 19:33:25 respectively.

DESCRIPTION	FKRTMG-165-JF	FKRTMG-185-JF	FKRTMG-205-JF	FKRTMG-225-JF	P.T.O RPM																										
Tillage Width (cm)	165	185	205	225																											
Gear Box	Multi (2 Speed) 540 RPM																														
Type of Blades	JF Blade																														
No. of Blade	48	54	60	66																											
Weight (Kg. Approx.)	425	450	475	500																											
Tractor Power (HP)	45~50	50~55	55~60	60~65																											
					<table border="1"> <thead> <tr> <th colspan="2">ROTOR R.P.M (C/D)</th> </tr> <tr> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>20</td> <td>16</td> </tr> <tr> <td>16</td> <td>20</td> </tr> <tr> <td>17</td> <td>19</td> </tr> <tr> <td>19</td> <td>17</td> </tr> <tr> <td>21</td> <td>15</td> </tr> <tr> <td>15</td> <td>21</td> </tr> <tr> <td>18</td> <td>18</td> </tr> <tr> <td>18</td> <td>14</td> </tr> <tr> <td>14</td> <td>18</td> </tr> <tr> <td>22</td> <td>14</td> </tr> <tr> <td>14</td> <td>22</td> </tr> </tbody> </table>	ROTOR R.P.M (C/D)		A	B	20	16	16	20	17	19	19	17	21	15	15	21	18	18	18	14	14	18	22	14	14	22
ROTOR R.P.M (C/D)																															
A	B																														
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*Rotor r.p.m with individual gear drive 19:33:25.



Gear drive



TPL with top link shaft adjustment



Gear drive



Sturdy 3 point linkage



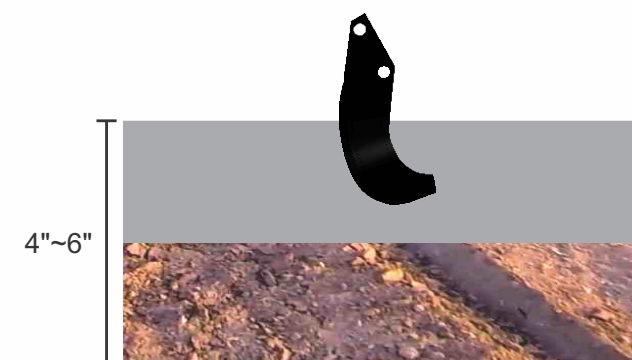
JF Blades



L & C Blades Interchangeability

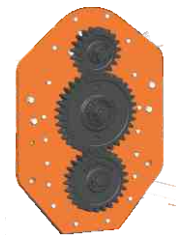
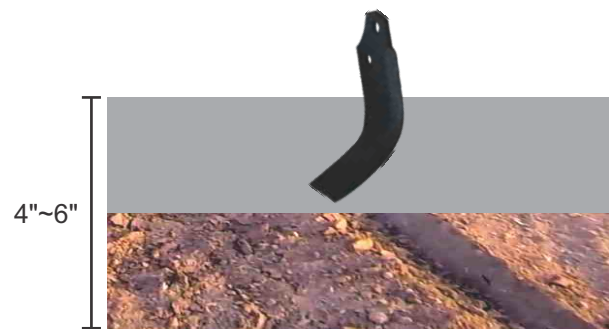


Hydraulic cylinder for side shifting with high strength chrome plated sliding arm





DESCRIPTION	FKRTHSG-80	FKRTHSG-100	FKRTHSG-120	FKRTHSG-140	FKRTHSG-160	FKRTHSG-180	FKRTHSG-200	FKRTHSG-225
Tillage Width (cm)	80	100	120	140	160	180	200	225
Gear Box (rpm)	Single Speed (15x22)				Single Speed (11x20)			
Type of Blades	Small L & C							
No. of Blade	24	30	36	42	48	54	60	66
Weight (Kg. Approx.)	170	187	203	280	300	320	360	390
Tractor Power (HP)	15-20	20-25	25-30	30-35	35-40	40-45	45-50	50-55



Gear drive



Sturdy 3 point linkage



L & C Blades Interchangeability



Single Speed speed gearbox



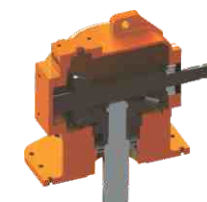
DESCRIPTION	FKRPH-5	FKRPH-6	FKRPH-7	FKRPH-9	FKRPH-11
Tillage Width (m)	1.2	1.45	1.7	2.1	2.6
PTO Rpm / Rotor Rpm	Single Speed (540 / 302)				
No. of Rotor	5	6	7	9	11
No. of Blades	10	12	14	18	22
Blades Thickness (mm)	14				
Gear Box Overload Protection	Shear Bolt				
Weight With Crumbler (Kg. Approx.)	450	550	650	800	950
Tractor Power (HP)	40-45	45-60	60-75	75-100	100-125



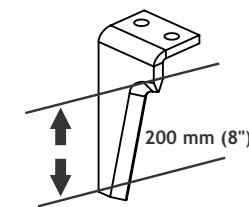
Crumbler (Optional)



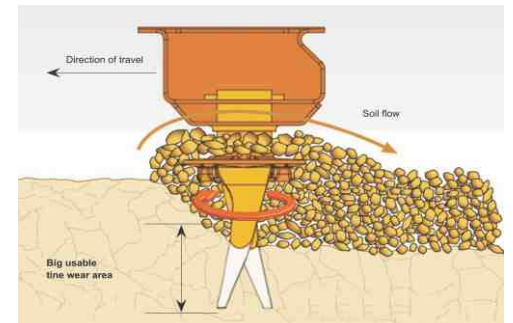
Packer Roller (Optional)

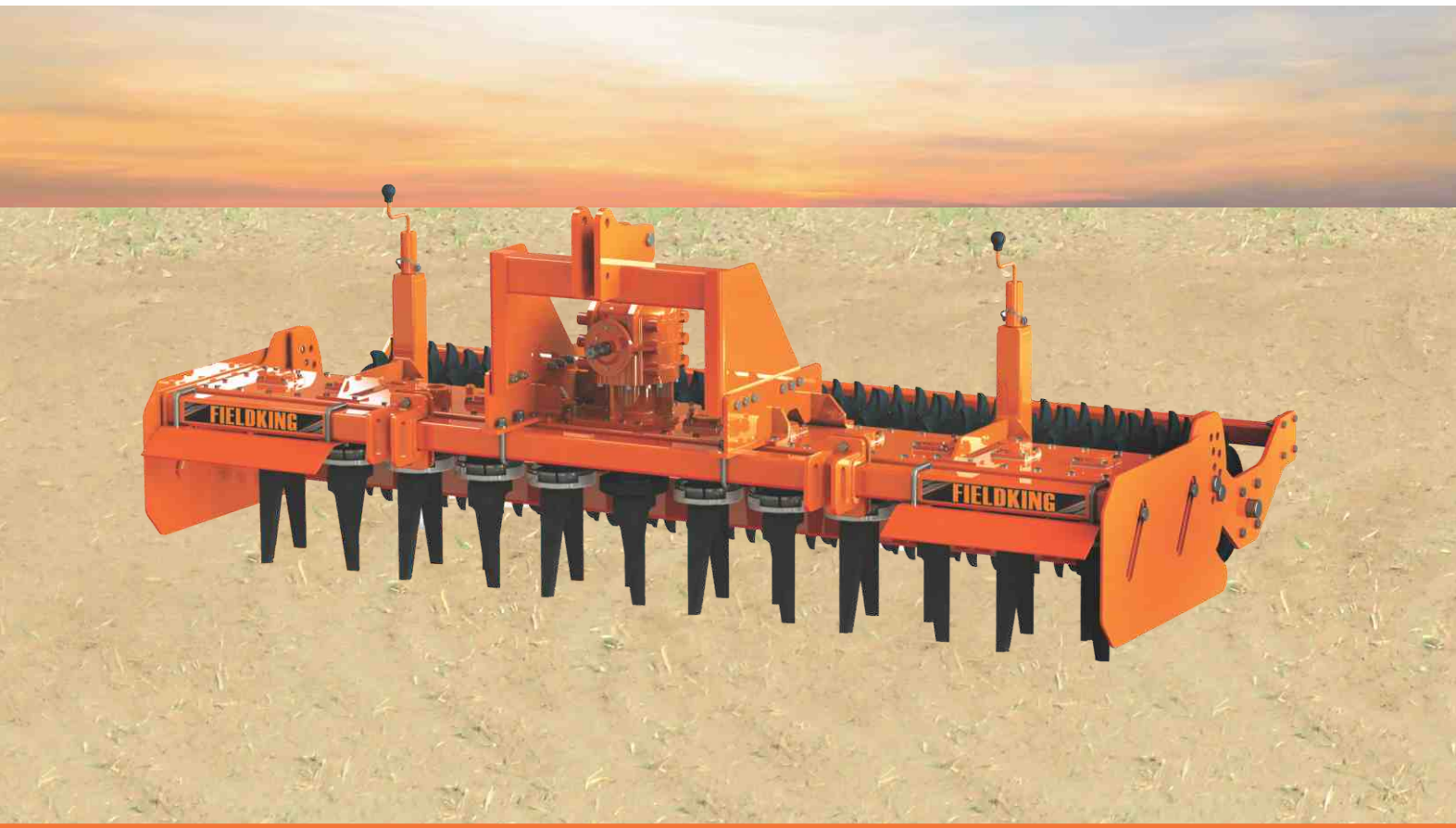


Gear box



Blade





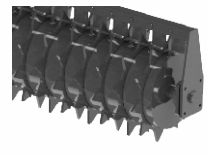
DESCRIPTION	FKRPH08-200	FKRPH10-250	FKRPH12-300
Tillage Width (mm)	1990	2470	2950
PTO Input Speed (RPM)		540	
No. of Rotor	8	10	12
No. of Blades	16	20	24
Blade Dimension		300 x 14	
Distance Between Rotor		240	
Maximum Working Depth (mm)		280	
Gearbox Overload Protection		Shear Bolt / Slip Clutch	
Weight (Kg. Approx.)	700	820	940
Weight with Packer Roller (Kg. Approx.)	950	1120	1290
Tractor Power (HP)		90-120	



Gear box



Boron steel blades



Packer roller crumbler (Optional)



Cage roller crumbler (Optional)



PTO shaft with overload protection



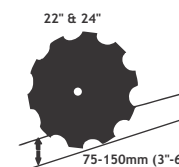
DESCRIPTION	FKMDHDC-22-12	FKMDHDC-22-16	FKMDHDC-22-20	FKMDHDC-22-24	FKMDHDC-22-28
No. of Disc	12	16	20	24	28
Tillage Width (mm Approx.)	1498	2000	2500	3000	3500
Disc to Disc Spacing (mm)			250		
Weight (Kg. Approx.)	808	1125	1442	1759 / 1959	2076 / 2361
Tractor Power (HP)	45-55	55-65	65-90	90-120	120-150



For Better spring action Double coil tyne used instead of rubber



Extra dead weight added for more depth penetration



22" & 24" Boron steel disc



Crumbler (Optional)



Packer Roller (Optional)

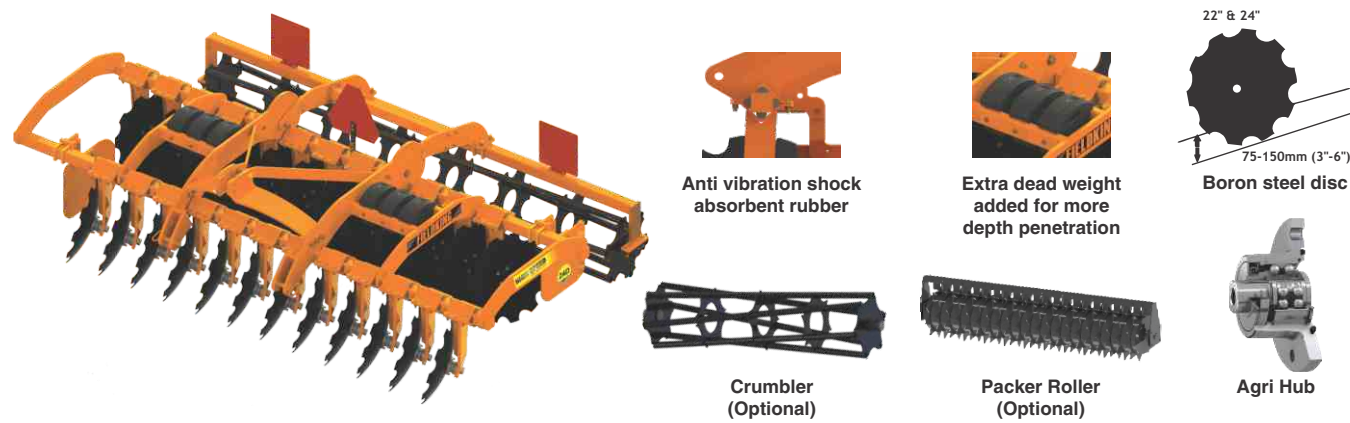


Agri Hub





DESCRIPTION	FKMDHC-22-12	FKMDHC-22-16	FKMDHC-22-20	FKMDHC-22-24	FKMDHC-24-28
No. of Disc	12	16	20	24	28
Tillage Width (mm Approx.)	1500	2000	2500	3000	3500
Disc to Disc Spacing (mm)			250		
Weight (Kg. Approx.)	740	1035	1330	1625 / 1725	1920 / 1974
Tractor Power (HP)	45-55	55-65	65-90	90-120	120-150



DESCRIPTION	FKUSDHH-28-24	FKUSDHH-28-28	FKUSDHH-28-32	FKUSDHH-28-36
No. of Disc	24	28	32	36
Tillage Width (mm Approx.)	3118	3658	4198	4738
Disc to Disc Spacing (mm)			270	
Weight With Crumbler (Kg. Approx.)	3379	3942	4505	5068
Tractor Power (HP)	125-140*	145-165*	170-200*	210-235*

*Due to additional dead weight extra heavy duty hydraulic harrow operates on higher range of tractor (HP)



FIELDKING Hydraulic Harrow Light / Heavy Series



DESCRIPTION	FKLDHH-26-18	FKLDHH-26-20	FKLDHH-26-22	FKHDHH-26-24	FKHDHH-26-28	FKHDHH-26-32
No. of Disc	18	20	22	24	28	32
Tillage Width (mm Approx.)	2100	2300	2500	2700	3100	3500
Disc to Disc Spacing (mm)	228					
Weight (Kg. Approx.)	1440	1530	1660	1845	2015	2170
Tractor Power (HP)	50-70		115-135			170-190



Hydraulic Harrow Extra Heavy Series FIELDKING








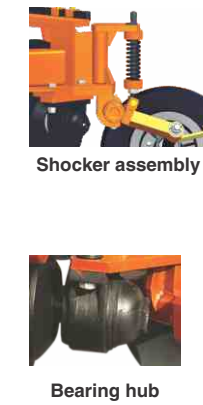
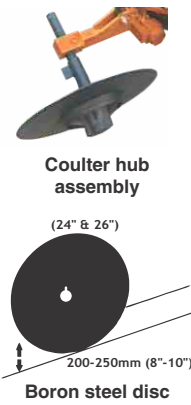
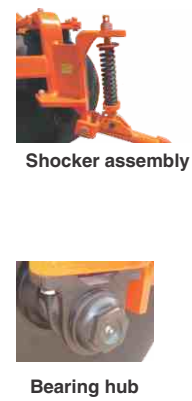
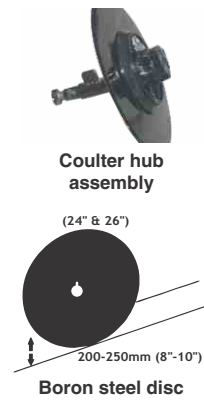
DESCRIPTION	FKEHDHH-26-24	FKEHDHH-26-28	FKEHDHH-26-32	FKEHDHH-26-36
No. of Disc	24	28	32	36
Tillage Width (mm Approx.)	2700	3100	3500	3900
Disc to Disc Spacing (mm)	228			
With Dead Weight (Kg. Approx.)	3174*	3306*	3458*	3650*
Tractor Power (HP)	125-140*	145-165*	170-200*	210-235*






*Due to additional dead weight extra heavy duty hydraulic harrow operates on higher range of tractor (HP)





DESCRIPTION	FKPDH-24-6	FKPDH-24-7	FKPDH-24-8	FKPDH-24-9	FKPDH-24-10
No. of Disc 	6	7	8	9	10
Tillage Width (mm Approx.) 	1066	1284	1501	1718	1935
Disc to Disc Spacing (mm) 			228		
Weight (Kg. Approx.) 	387	416	445	490	525
Tractor Power (HP) 	45-50	45-50	55-60	65-75	65-75

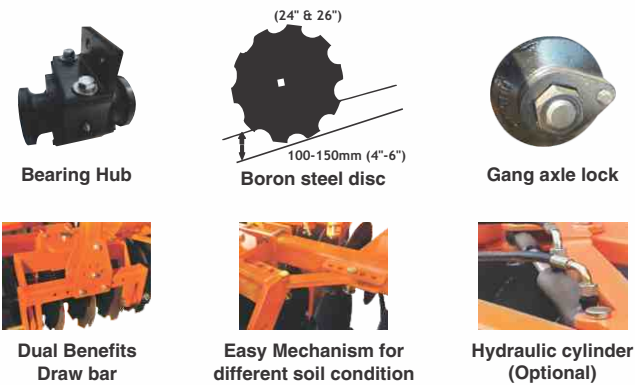


DESCRIPTION	FKRSPDH-26-6	FKRPDH-26-6	FKRPDH-26-7	FKRPDH-26-8
No. of Disc 	6	6	7	8
Tillage Width (mm Approx.) 	1453	1202	1453	1704
Disc to Disc Spacing (mm) 	316		264	
Weight (Kg. Approx.) 	527	510	550	600
Tractor Power (HP) 	65-90	55-75	75-95	100-125

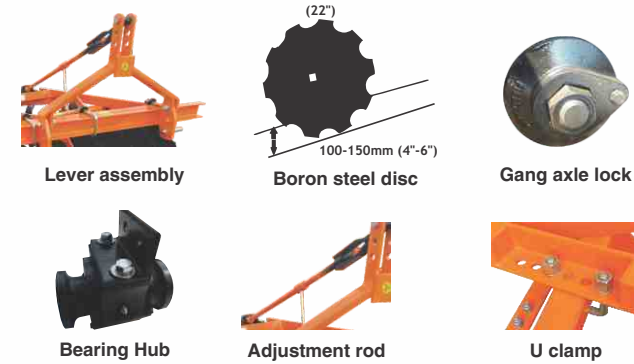




DESCRIPTION	FKCMDH-26-16	FKCMDH-26-18	FKCMDH-26-20	FKCMDH-26-22	FKCMDH-26-24
No. of Disc	16	18	20	22	24
Tillage Width (mm Approx.)	1912	2128	2345	2562	2778
Disc to Disc Spacing (mm)	228				
Weight (Kg. Approx.)	840	960	1025	1095	1170
Tractor Power (HP)	50-60	60-70	70-80	90-100	105-125



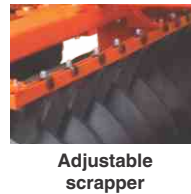
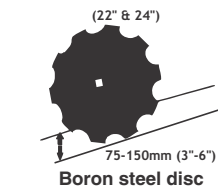
DESCRIPTION	FKMODH-22-12	FKMODH-22-14	FKMODH-22-16	FKMODH-22-18	FKMODH-22-20	FKMODH-22-22	FKMODH-22-24
No. of Disc	12	14	16	18	20	22	24
Tillage Width (mm Approx.)	1420	1635	1852	2068	2285	2502	2718
Disc to Disc Spacing (mm)	228						
Weight (Kg. Approx.)	390	430	500	575	615	676	731
Tractor Power (HP)	30-40	40-50	50-60	60-70	70-80	80-90	90-100



Hunter Harrow



DESCRIPTION	FKMODHHS-22-18	FKMODHHS-22-20	FKMODHHS-22-22	FKMODHHS-22-24	FKMODHHS-22-26
No. of Disc	18	20	22	24	26
Tillage Width (mm Approx.)	2034	2259	2484	2709	2934
Disc to Disc Spacing (mm)	228				
Weight (Kg. Approx.)	645	685	770	810	850
Tractor Power (HP)	60-70	70-80	80-90	90-100	100-110



Tandem Disc Harrow



Tandem Disc Harrow Light Series

DESCRIPTION	FKTDHM-7.5-12	FKTDHM-7.5-16	FKTDHM-7.5-20	FKTDHM-7.5-24
No. of Disc	12	16	20	24
Tillage Width (mm Approx.)	1210	1540	1870	2200
Disc to Disc Spacing (mm)	190			
Weight (Kg. Approx.)	286	371	390	410
Tractor Power (HP)	25-35	35-45	45-50	55-65



Tandem Disc Harrow Medium Series

DESCRIPTION	FKTDHMS-12	FKTDHMS-16	FKTDHMS-20
No. of Disc	12	16	20
Tillage Width (mm Approx.)	1415	1848	2280
Disc to Disc Spacing (mm)	228		
Weight (Kg. Approx.)	300	385	440
Tractor Power (HP)	25-30	35-40	45-50



Tandem Disc Harrow Heavy Series

DESCRIPTION	FKTDHHS-20	FKTDHHS-24
No. of Disc	20	24
Tillage Width (mm Approx.)	2408	2842
Disc to Disc Spacing (mm)	228	
Weight (Kg. Approx.)	580	640
Tractor Power (HP)	55-65	75-90

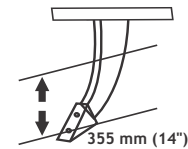




DESCRIPTION	FKR-5	FKR-7
Working Width (mm)	1810	2500
Number of Tynes (Pcs.)	5	7
Weight Without Crumbler (Kg. Approx.)	495	789
Weight With Crumbler (Kg. Approx.)	852	1160
Tractor Power (HP)	55-60 (4WD) / 60-65 (2WD)	65-110



Sturdy 3 point linkage



Special Design tyne with safety bolt



Spiral crumbler



Tyne mounting clamp & shear bolt



DESCRIPTION	FKMDP-26-2	FKMDP-26-3	FKMDP-26-4	FKMDP-26-5
No. of Disc	2	3	4	5
Tillage Width (mm Approx.)	500 ~ 550	875 ~ 925	1150 ~ 1200	1575 ~ 1625
Disc to Disc Spacing (mm)		570		
Weight (Kg. Approx.)	310	415	510	620
Tractor Power (HP)	50-60	65-80	85-100	105-125



Hexagonal heavy duty drawbar



Highly durable scrapper & Boron steel disc



Coulter disc arrangement



Robust leg assembly



Spindle + Bearing hub

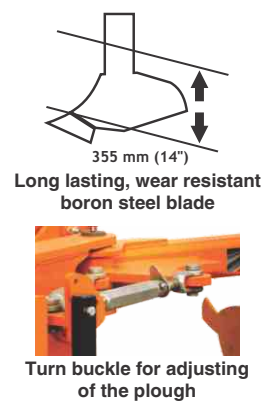


Optional model (3+1) bottom





DESCRIPTION	FKRMBPH-25 / 36-2	FKRMBPH-25 / 36-3
Number of Furrow	2	3 (2+1 Optional)
Tillage Width (mm Approx.)	700	1050
Weight (Kg. Approx.)	430 / 460	590 / 635
Tractor Power (HP)	55-70	75-100



Rugged frame



Boron steel tynes with overload protection



Shear bolt for overload protection



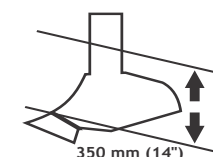
Tyre assembly (Optional)



DESCRIPTION	FKMBP36-2	FKMBP36-3	FKMBP36-4
Number of Furrow	2	3	4
Tillage Width (mm Approx.)	710	1010	1310
Weight (Kg. Approx.)	212 / 235	350	455
Tractor Power (HP)	35-50	65-75	80-95



Drawbar adjustment



Long lasting, wear resistant blade







Rugged frame



3 point linkage





DESCRIPTION	FKJMBP-36-2	FKJMBP-36-3	FKJMBP-36-4
Number of Furrow 	2	3 (2+1 Optional)	4 (3+1 Optional)
Tillage Width (mm Approx.) 	700	1010	1310
Weight (Kg. Approx.) 	350	420	530
Tractor Power (HP) 	55-70	70-90	90-110



Robust rigid frame



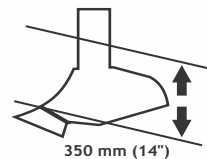
Drawbar adjustment



Tyre (Optional)



Boron steel tynes with overload protection







350 mm (14")
Long lasting, wear resistant blade



Shear bolt for overload protection



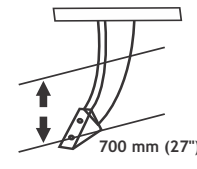
DESCRIPTION	FKHDSS-1	FKHDSS-2	FKHDSS-3
Working Width (mm) 	70	800	1215
No. of Tyne 	1	2	3
Weight (Kg. Approx.) 	105	450	520
Tractor Power (HP) 	40-65	60-75	90-115



Crumbler (Optional)



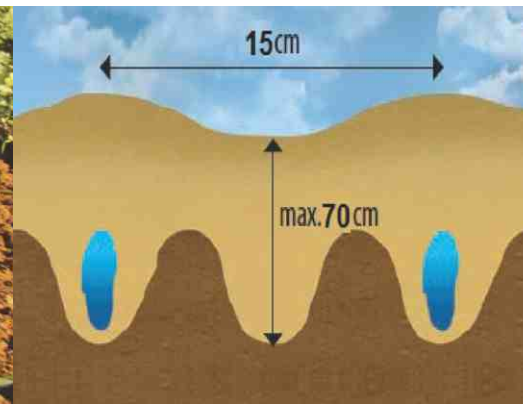
Replaceable tyne edge



700 mm (27")
Special design of parabolic type tyne



Long lasting, wear resistant shoe & blade

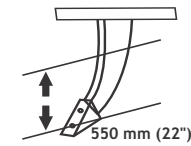




DESCRIPTION		FKSS-1	FKSS-2	FKSS-3	FKSS-5
Tillage Width (mm)		70	708-960	1055-1284	1810
No. of Tyne		1	2	3	5
Weight Without Crumbler (Kg. Approx.)		67	195	280	570
Weight With Crumbler (Kg. Approx.)		NA	245	430	790
Tractor Power (HP)		40-55	60-75	80-95	100-135



Top link height adjustment of crumbler



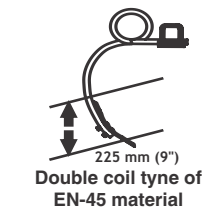
EN-9 Adjustable tyne



Pipe layer (Optional)



Crumbler (Optional)



225 mm (9")
Double coil tyne of EN-45 material



Double coil spring action tyne



U clamp for attachment & adjustment of tyne



Easy depth controller



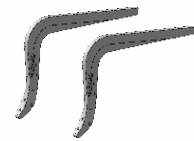
DESCRIPTION		FKMRDCT-13	FKMRDCT-19
Length (mm)		2374	3500
Crumbler Weight (Kg. Approx.)		200	250
Weight Without Crumbler (30 x30 mm Sq. Tyne) (Kg. Approx.)		560	800
Tractor Power (HP)		65-90	90-120



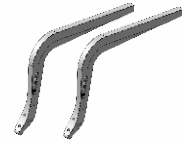
FIELDKING Ranveer Rigid Heavy Duty Cultivator



DESCRIPTION	FKRRHD - 9	FKRRHD - 11
Tynes (mm)	26 (Forged EN-9 one piece)	
Three Point Linkage (mm)	65 x 16 Front, 50 x 16 Rear	
Shovels (mm)	8 (EN-45)	
Tillage Width (mm)	1828	2285
Shovel to Shovel Distance (mm)	458	
Height (mm)	480	
Weight (Kg. Approx.)	210	250
Tractor Power (HP)	40-45	45-55



Unique tyne design to absorb shocks at stress prone area



Forged EN-9 grade material tynes



Strong front linkage



Double Coil Tyne Cultivator

FIELDKING



DESCRIPTION	FKDCT-30-7	FKDCT-30-9	FKDCT-30-11	FKDCT-30-13	FKDCT-30-15	FKDCT-30-21
Tynes (mm)	Sq. 25/ 30/ 35					Sq. 30/ 35
Tillage Width (mm)	1373	1830	2287	2744	3201	4610
Shovel to Shovel Distance	655 (mm)					900 (mm)
Weight (Kg. Approx.)	175/212/272	225/272/350	275/332/428	325/392/506	375/453/583	1167/985
Tractor Power (HP)	35-45	45-60	60-75	75-90	90-110	90-120



U clamp for attachment & adjustment of tyne



Powerful folding mechanism



The residue/weed almost never gets entangled



225 mm (9")
Double coil tyne of EN-45 material



FIELDKING Extra Heavy Series Spring Loaded Cultivator



DESCRIPTION	FKSLOEHD-5	FKSLOEHD-7	FKSLOEHD-9	FKSLOEHD-11	FKSLOEHD-13	FKSLOEHD-15	
Tynes (mm)				50 x 25 (Forged)			
Tillage Width (mm)		916	1373	1830	2287	2744	3201
Shovel to Shovel Distance (mm)				390			
Weight (Kg. Approx.)		130	180	270	345	405	480
Tractor Power (HP)		30-40	35-45	40-50	55-65	70-80	85-95



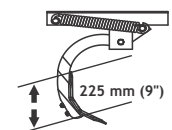
Shovel is made of EN-42 material



Heavy duty frame



Spring having more capacity of absorbing shock



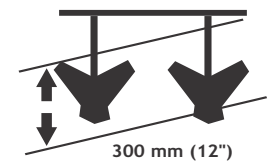
Tyne is made of EN-9 material

Tyne Ridger

FIELDKING



DESCRIPTION	FKTRT-3	FKTRT-4	FKTRT-5	
Tillage Width Adjustable (mm)	2483	3483	4483	
Tyne To Tyne Distance (Adjustable)		1000 (mm)		
No. of Tyres (Optional)		2		
Weight (Kg. Approx.)		200	230	380
Tractor Power (HP)		40-55	60-80	85-105



Shovel is made of EN-42 material



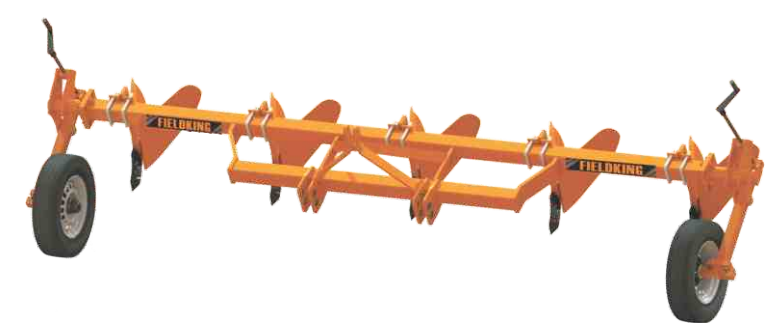
Adjustable tynes



Radial tyre depth adjustment



3 Point linkage





Tillage

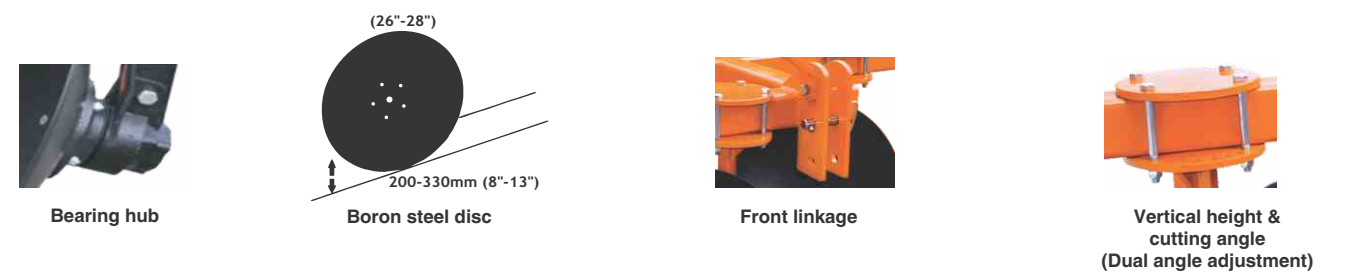
Disc Ridger with Roller

DESCRIPTION		FKDRR-1	FKDRR-2
No. of Disc		2	4
Maximum Width Between Ridgers		1500 (mm)	
Weight (Kg. Approx.)		450	1000
Tractor Power (HP)		50-75	75-110



Disc Ridger

DESCRIPTION		FKDR-1	FKDR-2
No. of Disc		2	4
Maximum Width Between Ridgers		1000 (mm)	
Weight (Kg. Approx.)		224	435
Tractor Power (HP)		50-65	70-90





Haulage
2



Telescopic hydraulic cylinder



Corrugated sheet for strength



Detachable drawbar for increased loadability



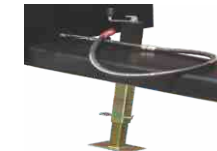
Brake light reflectors & indicators for safety

Tipping trailers are available in E model & C model with 2 tyres & 4 tyres options.

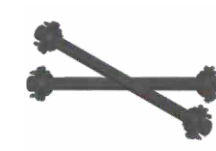
DESCRIPTION	FKAT2WT-E-2TON	FKAT2WT-E-3TON	FKAT2WT-E-5TON	FKAT2WT-E-9TON	FKAT2WT-E-10TON
Outer Dimensions (mm)	2435 x 1219 x 457	2435 x 1828 x 610	3048 x 1828 x 610	3658 x 1828 x 610	3962 x 2134 x 610
Side Wall Sheet	2/3 mm (Corrugated)		3 mm (Corrugated)		
Tyres	6.00x16, 7.50x16, 9.00x16		7.50 x 16, 9.00 x 16, 12.5/80-15.3 & 400/60-15.5 (14 to 18 PR)		10.00 x 20, 15.0/70-18
Axle (mm)	65/75 Square		75 Square	90 Square	100 Square
Weight (Kg. Approx.)	600	1014	1180	1553	1820
Leaf Spring (Optional)			36"	42"	
Tractor Power (HP)	20-35	30-50	50-70	70-90	90-120



Wider tyres for better stability & gripping



Vertical screw jack for easy parking



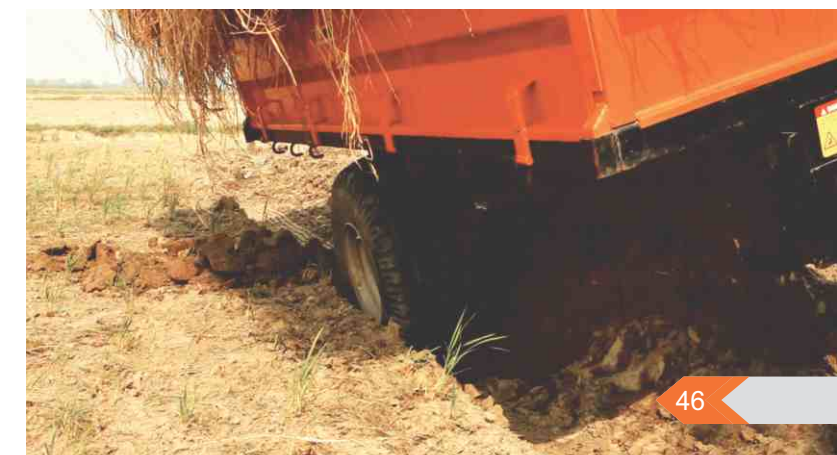
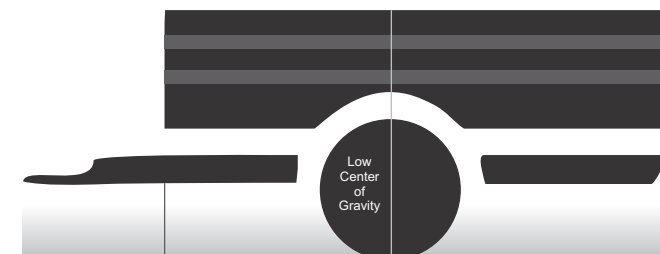
Heavy duty axle



Robust hub



Telescopic hydraulic cylinder





Haulage 2

DESCRIPTION	FKAT2WT-E-3TON	FKAT2WT-E-5TON	FKAT2WT-E-9TON
Outer Dimensions (mm)	(2435 x 1828 x 610)	(3048 x 1828 x 610)	(3658 x 1828 x 610)
Tyres	7.50 x 16, 9.00 x 16, 12.5/80-15.3 & 400 / 60-15.5 (14 to 18 PR)		
Axle (Brake Optional) (mm)	75 Square		90 Square
Weight (Kg. Approx.)	1265	1580	1900
Leaf Spring (Optional)	36"		42"
Tractor Power (HP)	30-50	50-70	70-90

DESCRIPTION	FKAT4WNT-E-5T	FKAT4WNT-E-9T
Outer Dimensions (mm)	(3048 x 1828 x 534)	(3658 x 1828 x 610)
Tyres	4 nos. of 7.5 x 16/12.5/80-15.3	4 nos. of 9.00 x 16/12.5/80-15.3
Axle (mm)	75 Sq. (Front & Rear)	
Door Sheet (mm)	3	3
No of Doors	4	4
Weight (Kg. Approx.)	1600	1800
Tractor Power (HP)	50-70	70-90



Corrugated sheet



3 Way Tipping Cylinder



Bob hinge mechanism



Tubular structure Chassis



Corrugated sheet



Tyre assembly



Ring hitch



Revolving disc





Laser transmitter



Automated power mast



Tripod & Receiver



Control box

Laser system

Machine control system to be mounted on tractor consist of :

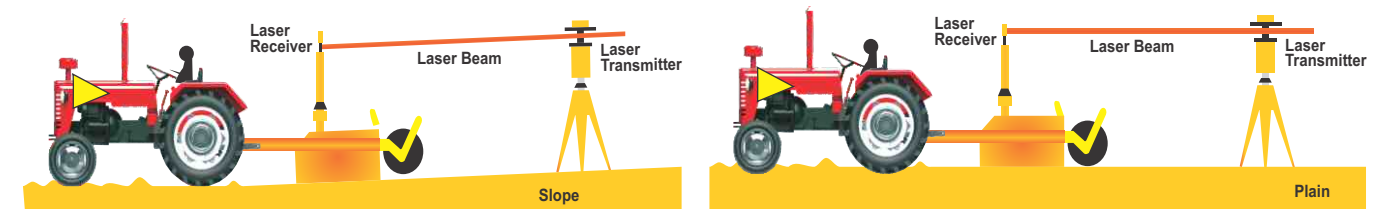
- 1) Receiver to be mounted on a electric operated power mast directly attached to bucket : High precision: $\pm 1\text{mm}$ /
Normal precision: $\pm 2\text{mm}$, Operating temperature: $-20^{\circ}\text{C} / -4^{\circ}\text{F}$ to $+50^{\circ}\text{C} / 122^{\circ}\text{F}$, Water and dust resistance: IP65
- 2) Power cable for powering system from tractor power (12Volt).
- 3) Cable connecting Control Box (Auto panel) to Valves of tractor for Hydraulic control.

Laser transmitter unit mounted on tripod consist of :

- 1) Laser transmitter with carrying case. A rugged self leveling laser system with automatic elevation alert, bright red (635nm) beam and a working operating range (Diameter)1000 meter Self-leveling Range: ± 3 degrees, Automatic self-leveling in level & slope mode, Operating temperature: $-20^{\circ}\text{C} / -4^{\circ}\text{F}$ to $+50^{\circ}\text{C} / 122^{\circ}\text{F}$.

Eco planer scraper bucket system :

DESCRIPTION	FKLLEF-7	FKLLEF-8	FKLLEF-10
Working Width (mtr.)	2	2.5	3
Tyre Size	6.00 x 16 (Single/Double), 10.0/75-15.3 & 13/55-16 (Optional)		
Tractor Power (HP)	55-65	70-85	90-105





DESCRIPTION	FKRSST-6	FKRSST-7
Cutting Width (mm)	1828	2133
Gearbox Rating (HP)	75	
Weight (Kg. Approx.)	560	715
Tractor Power (HP)	50-75	75-90

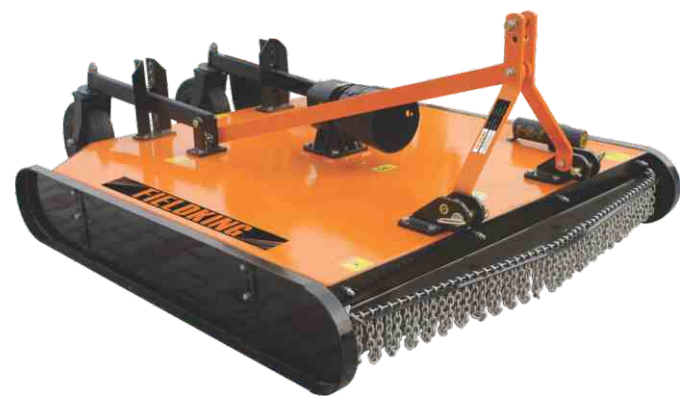


Canister

DESCRIPTION	FKRC-48	FKRC-60	FKRC-72	FKRC-84
Cutting Width (mm)	1220	1524	1828	2134
Gearbox Rating (HP)	40	75		90
Weight (Kg. Approx.)	222	328	397	555
Tractor Power (HP)	15	25	35	45



Canister



3 Point linkage offset



Chain for safety



Boron steel blades



Tyre assembly for depth control



Chain for safety



Long lasting, wear resistant blades



Cat-I, Cat-II & quick hitch compatibility



Tyre assembly for depth control





DESCRIPTION	FKMCP 3-HD	FKMCP 5-HD
No. of Rows	3	5
Dimension	89" x 48" x 48"	135" x 48" x 48"
Seed Metering	Rotating Disc with cells on its periphery.	
Fertilizer Metering	Agitator & Sliding Orifice	
Row Space	40 TO 80 CM & adjustable with 'U' Clamps	
Drive	Ground Wheel driven	
Sowing Depth	Adjustable (Depth Control Air Wheels are provided on both sides of Planter)	
Furrow Openers	Shovel type	
Seed Hopper Capacity	6-10 KGS Per Seed Hopper	
Fertilizer Hopper Capacity (Kg.)	180-200	300-350
Weight of Machine (Kg.)	400	600
Tractor Required (HP.)	35-60	60 and above



Seed & fertilizer box



Tyre



Heavy duty 3 pint linkage



Tyne assembly



DESCRIPTION	FKPMCP-4	FKPMCP-6
Available in Row	4	6
Minimum Row Spacing (mm)	304	
Depth for Depth Control Wheel (Max. mm)	102	
Seed Hopper Capacity (Liters)	27 x 4	27 x 6
Fertilizer Hopper Capacity (Liters)	130 x 2	185 x 3
Length (mm)	2065	
Width (mm)	2600	4200
Height (mm)	1560	
Weight (Kg. Approx)	1495	2240
Tractor (HP)	50-60	70 & Above



Fertilizer box



Depth adjusting wheel



Seed box





DESCRIPTION	FKNTMCPHS-9	FKNTMCPHS-11	FKNTMCPHS-13
No. of Fluted Roller	27	33	39
No. of Seed Distribution Pipes	27	33	39
No. of Row	9	11	13
Working Width (mm)	1496	1802	2222
Overall Dimension (L x W x H) (mm)	1630 x 1756 x 1155	1630 x 2146 x 1155	1630 x 2536 x 1155
Seed Tank (Capacity Kg.)	100	130	160
Weight (Kg. Approx.)	800	860	920
Tractor Power (HP)	30-45	50-65	70-85

DESCRIPTION	FKDPHDS-6	FKDPHDS-9	FKDPHDS-12	FKDPHDS-18
Gear Box		Compatible with 55 HP max., with 3:1 ratio		
Auger Sizes	6"	9"	12"	18"
Weight (Kg. Approx.)	205	212	220	250
Tractor Power (HP)	35-40	40-45	45-50	50-55



Side Drive Wheel for Power Transmission



Side Chain Cover & Fluted Seed Cups



Packer Roller with scrapper arrangement



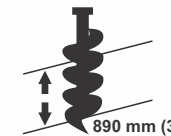
Offset Disc tyne assembly



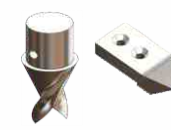
Clutch type PTO



Gearbox



Semi double flighting auger



Long lasting, wear resistant blades & auger tip





DESCRIPTION	FKTMS-550	FKTMS-1100
Capacity (Ltr.)	550	1100
Boom Span (Mtr.)	10/12	20/24
No. of Nozzles	162	200
Weight of Frame (Kg. Approx.)	162	200
Tractor Power (HP)	50-70	75-90



Diaphragm pump



Spring loaded boom sections



Non drip tee bodies

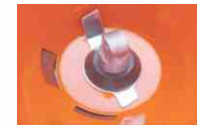
Polyethylene tank



DESCRIPTION	FKFS-180	FKFS-250	FKFS-400	FKFS-500
Capacity (Ltr.)	180	250	400	500
Spreading Capacity	26 ft. 5" ~ 46 ft.			
Transmission	1:1			
Weight (Kg. Approx.)	54	56	60	63
Tractor Power (HP)	20 (Min)			



Adjustment Handle



Mixing Blades



Gearbox



Rotating Vanes





DESCRIPTION	FKFCL - SM - 97
Main Boom Tube (mm)	130 x 130 (Square)
Main Boom Length (mm)	4200
Main Boom Width (mm)	1120
Grabber (mm)	1000 x 1000 x 1000
Hydraulic Pump	Rotary Pump - 54.5 Ltr./Sec.
Weight (Kg. Approx.)	1660
Tractor Power (HP)	45-75



Grabber



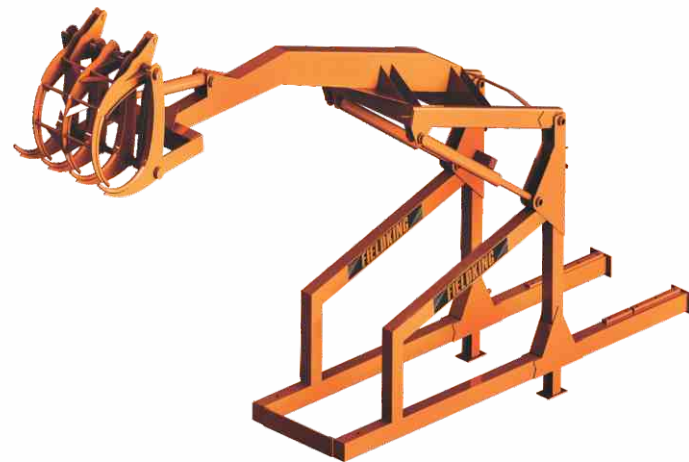
Main boom



Hydraulic cylinder



Moveable frame



DESCRIPTION	FKRHR-9
Working Width (mm)	2850
Road Position Width (mm)	1750
Height (mm)	1210
Length (mm)	3350
Number of Arms (Pcs)	9
Rakes per Arms (Pcs)	3
Tyre Size	4 x (15 x 6.00 - 6)
Weight (Kg.)	430
Tractor Power (HP)	35-55



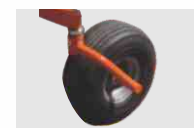
Main Frame



Rake Rotating Assembly



Rake Assembly





Tyre



Rotary Mulcher



DESCRIPTION	FKRMS-1.80	FKRMS-2.0	FKRMS-2.20
Working efficiency (hm ² /h)	0.59-0.82	0.66-0.91	0.73-1.0
Overall Size (L x W x H) mm	1398 x 2050 x 1000	1398 x 2260 x 1000	1400 x 2450 x 1000
Working Width (mm)	1800	2000	2200
Chopping Install Blade Number	108	120	132
Weight (Kg. Approx.) 	620	660	740
Tractor Power (HP) 	50-60	60-70	70-80



Mulcher Blade



Side Pulley



Sturdy Gear Box






Roller



Mini Round Baler



DESCRIPTION	FKMRB-0850
Dimension (cm)	115 x 130 x 120
Bale Size (cm)	70 x 50
Bale Weight (Kg.) 	15-25
Working Speed	2-5km/h
Capacity	60-100 bales/h
Working Width (cm)	70
PTO Shaft Speed (RPM)	540
3 Point Linkage	Category-I
Binding Type	Jute Twine
Bale Chamber	
Dia Meter (cm)	50
Width (cm)	70
Tyre Size	16 x 6.5 - R
Machine Weight (Kg.) 	450
Tractor Power (HP) 	30 & Above
With Automatic Solenoid Valve With Bale Counter	



Durable steel rollers



Power package



Easy bale handling



Tire tread





Advance knotter assembly



3 Feeder Fork



Knotter dust fan



The Harvesting Revolution Starts Here!

MULTI CROP HARVESTER



DESCRIPTION	FKSB-511
Pick-Up Width (mm)	1650
Bale Chamber (Width x Height) (mm)	460 x 360
Bale Length (Smooth Adjustment) (mm)	300 – 300
PTO Shaft Speed (rpm)	540
Binding Wire Capacity	2
Pick-Up Lifting	Hydraulic
Tires	
RH Standard Tire Size	225 / 70 / R15
LH Standard Tire Size	10.0-80 / 15.3 Tubes
Gauge Wheels	400 x 80 - 6PR
Dimensions (Length x Width x Height) mm	5050 x 2370 x 1820
Weight (Kg. Approx.)	1716
Tractor Power (HP)	45 & Above

Harvest & Post Harvest

6



MULTI CROP HARVESTER
With AC Cabin



Faster harvesting, more saving & prosperity for farmer.



Rice **Wheat** **Soyabean** **Pulses** **Corn**

Item		Unit	FKCH-2200	
Structure		/	Self-propelled Track type	
Product model		/	MCH88 / MCH100	
Feeding capacity		kg/s	5	
Weight		kg	3000	
Overall dimension	Length	mm	5200	
	Width	mm	2750	
	Height	mm	2750	
Working efficiency		hm ² /h	0.5 ~ 0.8	
Minimum ground clearance		mm	350	
Engine	Model	/	4C6-100M22	
	Style	/	Four-stroke, water-cooled, Turbocharger	
	Rated power	kW	65 / 73	
	Rated speed	r/min	2400	
Header	Header width	mm	2200 (Optional: 2000)	
	Header type	/	Rotary cutter	
	Reel type	/	Eccentric finger	
	Reel diameter	mm	Φ900	
Grain cleaning system	Dimensions of threshing drum	Diameter	mm	Φ620
		Length	mm	1950
Grain Unloading	Volume of grain tank	m ³	1.6	
	Height range of unloading	mm	880 - 4500	
Traveling (chassis)	Ground contact pressure of track		kPa	20
	Track gauge		mm	1250
	Transmission type		/	Mechanical
	Pitch		mm	90
	Track specifications	Pitch number	Pitch	56
		Width	mm	500 / 550
	Theoretical traveling speed		km/h	0 - 8.68
Liquid and others	Hydraulic oil tank capacity		L	21
	Battery	Model	/	Maintenance-free type
		Voltage	V	12
Harvesting Efficiency (Acre/Per Day)			8~14	
Crops Standard			Wheat, Paddy, Soyabean	
Crops with optional attachments			Mustard & Maize	

*The weight and working data contained in the present creative are supplied for information only and are not binding. Specification and size can be altered as part of ongoing product modification/improvement.

DESCRIPTION		FKCH - 2200 AC	
Feeding Capacity (KG/s)		6	
Working Dimension LxWxH (mm)		5150 x 2620 x 3030	
Weight	(KGS)	3200	
Cabin/Sunshade		Cabin with A/C	
Engine	Engine	Vertical, Water-cooling, 4*4 strokes Direct Inject, Turbocharger	
	Power/Speed (ps[Hp]/rpm)	102HP/2700rpm	
	Fuel	Light Diesel Oil	
	Fuel Capacity (L)	130	
	Start	Motor Starter	
Gear Box	Hydraulic Gear Box ZKB85		
HST	45CC HST Imported from south Korea		
Walking Part	Rubber Track	Length of Ground Contact (mm)	1810
		Size (mm)	550 x 56 x 90
		Average Contact Pressure (kpa[kgf]/cm ²)	≤18Kpa
	Min. Ground Clearance (mm)		360
Harvesting Unit	Grain Lifter		Divider
	Reel Bat	Dia. X Length (mm)	Φ 900 × 2028
		Adjusting Means	Hydraulic
	Working With (mm)		2200
	Stubble Height [Lift]		40cm or above
Fallen Crop (Angle)		Flow: Less than 85° Reverse less than 70°	
Threshing Unit	Threshing Mode	Axial Flow	
	Threshing Rotor	Type of Threshing	Beat Bar
		Dia. x Length (mm)	Φ620 x 2010
		Rotating Speed (rpm)	662/732
	Separating Type		Vibrating Screen. Air Separating (3Air Blows)
Area of Sieves (Lower and Upper Sieves) (m ²)		1.645	
Grain-Unloading unit	Grain Tank Capacity (m ³)		1.6
	Grain Discharging Type		340°
Alarm Units		Water Temperature, Battery, Oil, Grain Tank, Jam of 2# Auger	
Harvesting Efficiency (Acre/Per Day)		10~15	
Crops Standard		Wheat, Paddy, Soyabean	
Crops with optional attachments		Mustard & Maize	

*The weight and working data contained in the present creative are supplied for information only and are not binding. Specification and size can be altered as part of ongoing product modification/improvement.



Protective dust cover for efficient radiator cooling



Dry type air cleaner



Turbo charged Engine



1600 Ltr. storage tank capacity



Quick discharge at 340° rotation at variable height



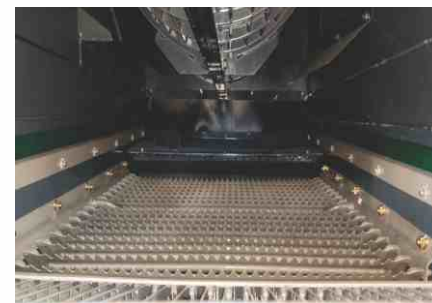
Single lever control



Anti wear steel angles



Axial flow technology of thresher which is of size 1.95m.



Larger sieve area – 1.43 m'



Variable RPM of reel



Single belt drive. Balanced & smooth



Vertical exhaust system



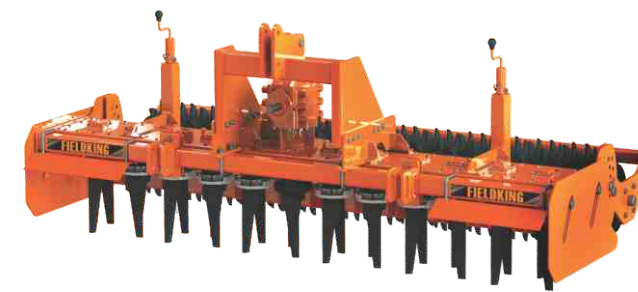
Adjustable foot step



Higher ground clearance (350mm)



Wider track 500 mm x 90 mm (WxH)
Number of grooves 56



Maxx Power Harrow



Dabangg Harrow



Compact Model Disc Harrow
Medium Series



Compact Model Disc Harrow
(Auto Angle Adjustment)



Hydraulic Harrow Heavy Series
(With Oil Bath Hub)



Hydraulic Harrow Ultra Series
(With Oil Bath Hub)

Other Popular Products



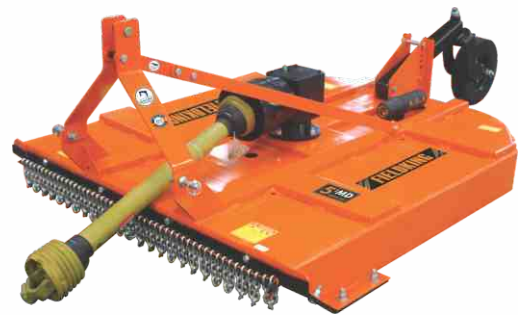
Flail Mower



Terracer Blade



Heavy Duty Land Leveler



Rotary Cutter



Grader Blade



Bale Spears

Other Popular Products



Heavy Duty Cultivator



Rigid Cultivator



Fixed Mould Board Plough



Rip On Row Ripper



Box Blade



Water Bowser / Tanker



FIELDKING 360° Sales, Marketing & Service Support

Product Demo



Product Packaging



Dealer & Customer meet



Store Standardization



Road Shows & Service Camps



45 Years of excellence
6 Continents
106 Countries
1 Team
Over 1.5 million satisfied farmers
& Counting...