



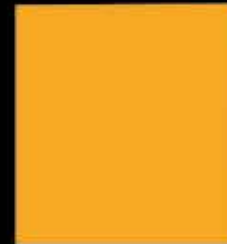
— 1980 —

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NOVATAR[®]
AGRICULTURAL MACHINES



MADE IN TURKEY





THE HISTORY OF NOVATAR

The experienced star of the Agricultural Sector NOVATAR was founded in TURKEY in 1980 and started its activities by manufacturing soil preparation machines then continues producing harvesting machines in addition to soil preparation machines.

When we came in 2010 Novatar Company provide many agricultural machines and started to export their products as one of the biggest agricultural machinery producers in Turkey and take a place in many countries around the world thank to being a reliable partner, after-sales service, and its quality.

The most important point for us reply to your requirement fast and supply the best material without losing time. As a big family from production to the packaging process, we work efficiently and make satisfied our dealers.

We have been following the technological developments closely and our R & D department aims to reach modern and durable agricultural equipment for you.

Today, NOVATAR products have reached many farmers worldwide, and we are growing day by day thanks to you.

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SOIL PREPARATION MACHINES

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SEED PLANTER MACHINES

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FERTILIZER SPREADERS

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MANURE SPREADERS

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FEED MIXER TRAILER

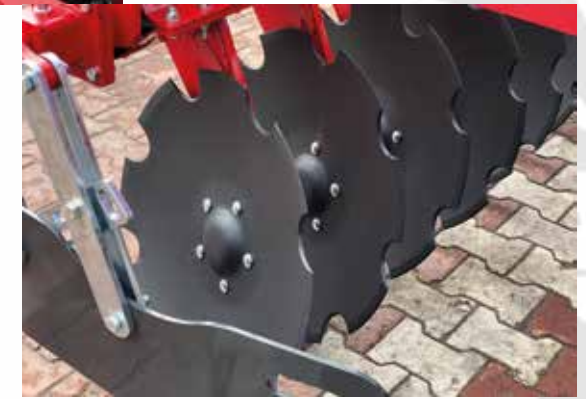
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OTHER MACHINES

RAKES
POTATO PLANTING/HARVESTING
LOADER AND ATTACHMENT



RUBBER TYPE MULTI DISC HARROW



GRAND CYRUS SERIES

CYRUS-GRAND	DISC DIMATER (CM)	"WORKING WIDTH (CM)"	"WORKING DEPTH (MM)"	"REQUIRED HP (HP)"
CYRUS-16	51/57/62	200	250	50-60
CYRUS-18	51/57/62	225	250	60-70
CYRUS-20	51/57/62	250	250	70-80
CYRUS-22	51/57/62	275	250	80-90
CYRUS-24	51/57/62	300	250	90-100
CYRUS-26	51/57/62	325	250	100-110
CYRUS-28	51/57/62	350	250	110-130
CYRUS-32	51/57/62	400	250	120-150

SPRING TYPE MULTI DISC HARROW

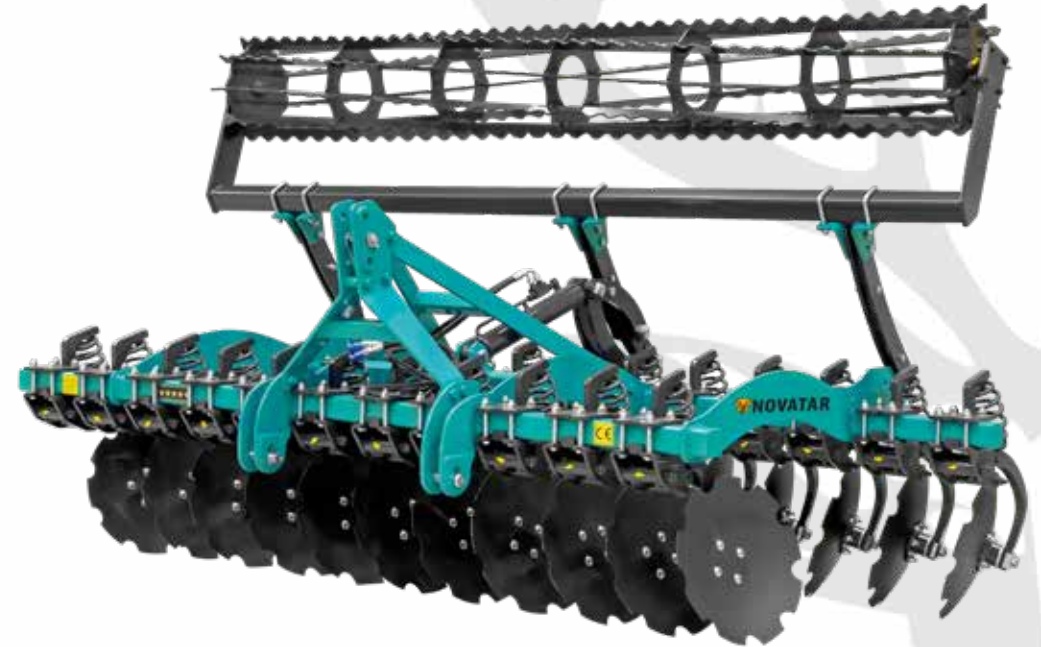
CYRUS SERIES



CYRUS	WEIGHT (KG)		"WORKING WIDTH (CM)"	"WORKING DEPTH (MM)"	"REQUIRED HP (HP)"
	57Q	62Q			
CYRUS-16	920	980	200	250	50-60
CYRUS-18	1030	1100	225	250	60-70
CYRUS-20	1140	1220	250	250	70-80
CYRUS-22	1250	1340	275	250	80-90
CYRUS-24	1365	1465	300	250	90-100
CYRUS-26	1490	1590	325	250	100-110
CYRUS-28	1600	1720	350	250	110-130
CYRUS-32	1820	1950	400	250	130-150

SPRING TYPE MULTI DISC HARROW

MINI CYRUS SERIES



CYRUS-MINI	"DISC DIMATER (CM)"	"WORKING WIDTH (CM)"	"WORKING DEPTH (MM)"	"REQUIRED HP (HP)"
CYRUS-16	51	200	250	45-50
CYRUS-18	51	225	250	50-60
CYRUS-20	51	250	250	60-70
CYRUS-22	51	275	250	70-80
CYRUS-24	51	300	250	80-90
CYRUS-26	51	325	250	90-100
CYRUS-28	51	350	250	100-110

SPRING TYPE MULTI DISC HARROW

ECO CYRUS SERIES



CYRUS-GRAND	DISC DIMATER (CM)	"WORKING WIDTH (CM)"	"WORKING DEPTH (MM)"	"REQUIRED HP (HP)"
CYRUS-16	51/57/62	200	250	50-60
CYRUS-18	51/57/62	225	250	60-70
CYRUS-20	51/57/62	250	250	70-80
CYRUS-22	51/57/62	275	250	80-90
CYRUS-24	51/57/62	300	250	90-100
CYRUS-26	51/57/62	325	250	100-110
CYRUS-28	51/57/62	350	250	110-130
CYRUS-32	51/57/62	400	250	120-150

TRAILED DISC HARROW & CHISEL PLOUGH

DONOVAN SERIES



DONOVAN	"TYPE OF ROLLER"	"DISC DIMATER (CM)"	"WORKING WIDTH (CM)"	"WORKING DEPTH (MM)"	"REQUIRED HP (HP)"
DONOVAN-24 DISC	CAGE TYPE	57/62	300	250-300	160-220
DONOVAN-24 DISC	T TYPE	57/62	300	250-300	160-220
DONOVAN-24 DISC	DISC TYPE	57/62	300	250-300	160-220

FOLDABLE SPRING TYPE DISC HARROW

HECTOR SERIES



HECTOR	"DISC DIMATER (CM)"	"WORKING WIDTH (CM)"	"WORKING DEPTH (MM)"	"REQUIRED HP (HP)"
HECTOR-32 DISC	57/62	400	250	140-180
HECTOR-40 DISC	57/62	500	250	175-250
HECTOR-48 DISC	57/62	600	250	210-300

GOBLE DISC HARROW



GOBLE-DISC HARROW	"DISC DIMATER (CM)"	"WORKING WIDTH (CM)"	"WORKING DEPTH (MM)"	"BEARING BED QUANTITY"	"REQUIRED POWER (HP)"
GBL-16	56	176	220	6	45-50
GBL-18	56	198	220	6	50-55
GBL-20	56	220	220	8	65-70
GBL-22	56	242	220	8	70-75
GBL-24	56	264	220	8	75-80
GBL-26	56	286	220	8	80-90
GBL-28	56	308	220	8	90-120
GBL-30	56	330	220	8	120-140
GBL-32	56	352	220	8	150-160
GBL-34	56	374	220	8	160-180

FOLDABLE GOBLE DISC HARROW



"FOLDABLE GOBLE"	"DISC DIMATER (CM)"	"WORKING WIDTH (CM)"	WEIGHT	"DISC SPACE (MM)"	"BEARING BED QTY"	"REQUIRED POWER (HP)"
F-GBL-36	66	396	3500	220	16	170-180
F-GBL-40	66	440	3900	220	16	180-190
F-GBL-44	66	484	4300	220	16	190-200
F-GBL-48	66	530	4650	220	16	210-220

HEAVY DUTY DISC HARROW



"HEAVY-DUTY DISC-HARROW"	DISC DIAMETER		"DISC SPACE (MM)"	"BEARING BED QUANTITY"	"CHASSIS DIMENSIONS"	"WORKING WIDTH (CM)"	WEIGHT (KG)		"REQUIRED POWER (HP)"
							56Q	61Q	
HD-18	56	61	220	6	100X200X6	198	980	1050	65-70
HD-20	56	61	220	8	100X200X6	220	1100	1150	70-75
HD-22	56	61	220	8	100X200X6	242	1200	1250	75-80
HD-24	56	61	220	8	100X200X6	264	1300	1400	80-90
HD-26	56	61	220	8	100X200X6	296	1400	1500	90-120
HD-28	56	61	220	8	100X200X6	308	1550	1600	120-140
HD-30	56	61	220	8	100X200X6	330	1650	1750	140-160
HD-32	56	61	220	8	100X200X6	352	1750	1850	160-170
HD-34	56	61	220	8	100X200X6	374	1850	1950	170-200

MINI TRAILED DISC HARROW



"MINI TRAILED DISC-HARROW"	DISC DIAMETER		"DISC SPACE (MM)"	"WORKING WIDTH (CM)"	WEIGHT (KG)		"REQUIRED POWER (HP)"
					56Q	61Q	
NVMT-20	46	51	180	180	620	650	45-55
NVMT-22	46	51	180	198	710	740	55-60
NVMT-24	46	51	180	216	740	770	60-65
NVMT-26	46	51	180	234	850	880	65-70
NVMT-28	46	51	180	252	890	925	70-75
NVMT-30	46	51	180	270	1000	1050	75-80
NVMT-32	46	51	180	288	1060	1100	80-85
NVMT-36	46	51	180	324	1200	1240	85-90
NVMT-40	46	51	180	360	1320	1375	90-95
NVMT-44	46	51	180	396	1440	1500	95-100
NVMT-48	46	51	180	432	1590	1650	100-105

X TYPE TANDEM DISC HARROW



"X TYPE TANDEM DISC HARROW"	DISC DIAMETER		"DISC SPACE (MM)"	"WORKING WIDTH (CM)"	WEIGHT (KG)		REQUIRED POWER (HP)
					46Q	51Q	
NVTD-16	46	51	180	144	384	405	40-45
NVTD-20	46	51	180	180	480	505	45-55
NVTD-24	46	51	180	216	576	605	60-65
NVTD-28	46	51	180	252	672	705	70-75
NVTD-32	46	51	180	288	768	810	80-85
NVTD-36	46	51	180	324	864	910	85-90
NVTD-40	46	51	180	360	960	1010	90-95

OFFSET DISC HARROW



"OFF-SET DISC HARROW"	NUMBER OF DISC	"DISC DIAMETER"		"DISC SPACE (MM)"	"WORKING WIDTH (CM)"	WEIGHT (KG)		"REQUIRED POWER (HP)"
						46Q	51Q	
NVT-OFF-16	16	46	51	180	144	390	410	40-45
NVT-OFF-18	18	46	51	180	162	440	460	45-55
NVT-OFF-20	20	46	51	180	180	480	510	55-65
NVT-OFF-16	16	51	61	220	176	735	795	45-55
NVT-OFF-18	18	51	61	220	198	830	880	55-65
NVT-OFF-20	20	51	61	220	220	920	980	65-70

DISC PLOUGH



"DISC PLOUGH"	"NUMBER OF DISC"	"WORKING DEPTH (MM)"	"WORKING WIDTH (CM)"	"DISC SPACE (MM)"	"DISC DIAMETER (MM)"	"WEIGHT (KG)"	"REQUIRED POWER (HP)"
NVTDP-2	2	MAX 25	66	53	660	310	20-40
NVTDP-3	3	MAX 25	99	53	660	400	40-60
NVTDP-4	4	MAX 25	132	53	660	470	60-80
NVTDP-5	5	MAX 25	165	53	660	540	80-100

HORIZONTAL SPRING CULTIVATOR



"HORIZONTAL SPRING CULTIVATOR"	"WEIGHT (KG)"	"TYPE OF SPRING"	"WORKING DEPTH (CM)"	"WORKING WIDTH (CM)"	"REQUIRED POWER (HP)"
HTC-5	205	HORIZONTAL	MAX 30	130	30-40
HTC-7	285	HORIZONTAL	MAX 30	175	40-50
HTC-9	365	HORIZONTAL	MAX 30	225	50-60
HTC-11	450	HORIZONTAL	MAX 30	275	60-70
HTC-13	530	HORIZONTAL	MAX 30	325	70-80
HTC-15	610	HORIZONTAL	MAX 30	375	80-90

VERTICAL SPRING CULTIVATOR



VERTICAL SPRING CULTIVATOR	WEIGHT (KG)	TYPE OF SPRING	WORKING DEPTH (CM)	WORKING WIDTH (CM)	REQUIRED POWER (HP)
VTC-5	290	VERTICAL	MAX 30	130	30-40
VTC-7	410	VERTICAL	MAX 30	175	40-50
VTC-9	520	VERTICAL	MAX 30	225	50-60
VTC-11	640	VERTICAL	MAX 30	275	60-70
VTC-13	740	VERTICAL	MAX 30	325	70-80
VTC-15	870	VERTICAL	MAX 30	375	80-90

FOLDABLE VERTICAL SPRING CULTIVATOR



"FOLDABLE SPRING CULTIVATOR"	TYPE OF SPRING	NUMBER OF LEG	"WORKING DEPTH (CM)"	"WORKING WIDTH (CM)"	"REQUIRED POWER (HP)"
F-VTF-15	VERTICAL	15	MAX 30	375	100-110
F-VTC-17	VERTICAL	17	MAX 30	425	110-130
F-VTF-19	VERTICAL	19	MAX 30	475	130-150
F-VTC-21	VERTICAL	21	MAX 30	525	150-170
F-VTF-23	VERTICAL	23	MAX 30	575	160-180
F-VTC-25	VERTICAL	25	MAX 30	625	170-190
F-VTF-27	VERTICAL	27	MAX 30	675	190-220
F-VTC-29	VERTICAL	29	MAX 30	725	220-240

SPRING LOADED TILLER



"SPRING LOADED TILLER"	"TRANSPORT WIDTH (CM)"	"WORKING WIDTH (CM)"	"LEG SPACE (CM)"	"WORKING SPEED (KM/H)"	"WEIGHT (KG)"	"REQUIRED POWER (HP)"
SLT-23	235	230	10-11	6-8	355	55-65
SLT-25	255	250	10-11	6-8	385	60-70
SLT-27	275	270	10-11	6-8	420	65-75
SLT-29	295	290	10-11	6-8	450	70-80
SLT-31	315	310	10-11	6-8	470	80-90
SLT-33	335	330	10-11	6-8	510	85-95
SLT-35	355	350	10-11	6-8	550	90-100

SPRING LOADED CULTIVATOR



"SPRING LOADED CULTIVATOR"	NUMBER OF LEG	NUMBER OF ROW	"WORKING WIDTH (CM)"	"WORKING SPEED (KM/H)"	"REQUIRED POWER (HP)"	"REQUIRED POWER (HP)"
SLC 2-7	7	2	205	5,5-9	55-65	50-60
SLC 2-9	9	2	21.Eyl	5,5-9	60-70	60-70
SLC 2-11	11	2	305	5,5-9	65-75	70-80
SLC 2-13	13	2	345	5,5-9	70-80	80-90
SLC 2-15	15	2	395	5,5-9	80-90	90-100
SLC 2-17	17	2	440	5,5-9	85-95	100-120

HEAVY TYPE SPRING LOADED CHISEL PLOUGH



"SPRING LOADED CHISEL PLOUGH"	NUMBER OF LEG	NUMBER OF ROW	"CHASSIS DIMENSIONS"	"WORKING WIDTH (CM)"	"WORKING DEPTH (CM)"	"REQUIRED POWER (HP)"
SLCP-2-7	7	2	90X90	205	20-40	60-70
SLCP-2-9	9	2	90X90	265	20-40	70-80
SLCP-2-11	11	2	90X90	305	20-40	80-90
SLCP-2-13	13	2	90X90	345	20-40	90-100
SLCP-2-15	15	2	90X90	395	20-40	100-130

CHISEL PLOUGH



CHISEL PLOUGH	NUMBER OF LEG	"WEIGHT (KG)"	"CHASSIS DIMENSIONS"	"WORKING WIDTH (CM)"	"WORKING DEPTH (CM)"	"REQUIRED POWER (HP)"
CP-5	15-30	340	100X100	150	20-40	50-60
CP-7	15-30	430	100X100	190	20-40	60-70
CP-9	15-30	540	100X100	255	20-40	70-80
CP-11	15-30	620	100X100	300	20-40	80-90
CP-13	15-30	820	100X100	350	20-40	90-11
CP-15	15-30	945	100X100	400	20-40	110-130

FOLDABLE TYPE ROLLER



"FOLDABLE ROLLER"	"TYPE OF CHASSIS"	"FLEXIBILITY OF WINGS"	"WORKING WIDTH (CM)"	"DIAMETER OF CASTING"	"WEIGHT (KG)"
NVTFD-500	TRAILED TYPE WITH WHEEL	WITH SPRING	500	50	2950
NVTFD-630	TRAILED TYPE WITH WHEEL	WITH SPRING	630	50	3250

ROTARY HARROW



POWER HARROW	"MACHINE WEIGHT (KG)"	"WORKING WIDTH (MM)"	"WORKING DEPTH (MM)"	"BLADE QUANTITY (PCS)"	"REQUIRED POWER (HP)"
NVTRH-250	1250	2500	280	20	70-80
NVTRH-300	1450	3000	280	24	80-90
NVTRH-350	1550	3500	280	28	90-100
NVTRH-400	1730	4000	280	32	100-120

FIELD TYPE ROTOVATOR



"FIELD TYPE ROTOVATOR"	"MACHINE WEIGHT (KG)"	"WORKING WIDTH (MM)"	"WORKING DEPTH (MM)"	"BLADE QUANTITY (PCS)"	"REQUIRED POWER (HP)"
RTV-210	840	2050	200	48	60-70
RTV-235	880	2300	200	54	70-80
RTV-265	1040	2650	200	60	80-90
RTV-300	1120	2900	200	66	90-100
RTV-315	1250	3150	200	72	100-110
RTV-340	1500	3400	200	78	110-130

HYDRAULIC GARDEN ROTOVATOR



"ROTAVATOR WITH HYDRAULIC SLIDER"	"MACHINE WEIGHT (KG)"	"WORKING WIDTH (MM)"	"WORKING DEPTH (MM)"	"BLADE QUANTITY (PCS)"	"REQUIRED POWER (HP)"
HRTV-160	450	1600	200	36	40-50
HRTV-185	480	1850	200	42	50-60
HRTV-210	510	2100	200	48	60-70
HRTV-235	540	2350	200	54	70-80

FLAIL MULCHER



FLAIL MULCHER	"MACHINE WEIGHT (KG)"	"WORKING WIDTH (MM)"	"BLADE QUANTITY (PCS)"	"REQUIRED POWER (HP)"
NVTFM-180	780	1800	18	50-70
NVTFM-200	820	2000	20	70-90
NVTFM-220	860	2200	22	80-90

STRAW CHOPPER



STRAW CHOPPER	"MACHINE WEIGHT (KG)"	"WORKING WIDTH (MM)"	"BLADE QUANTITY (PCS)"	"REQUIRED POWER (HP)"
STR-240	925	2400	48	55-80
STR-260	965	2600	52	70-80
STR-280	1005	2800	56	80-100
STR-320	1150	3200	64	100-120

SOIL CRUSHER



SOIL CRUSHER	"WORKING WIDTH"	"NUMBER OF STARS"	"MIN. REQUIRED POWER (HP)"
NVT-RH	3.5 METER	36 PCS	60

INTER-ROW CULTIVATOR



"INTER ROW CULTIVATOR"	"MACHINE WEIGHT (KG)"	"WORKING WIDTH (MM)"	"WORKING DEPTH (MM)"	"REQUIRED POWER (HP)"
RC-6	700	2350	100	55+
RC-7	765	2800	100	65+
RC-9	920	3600	100	85+

REVERSIBLE PLOUGH



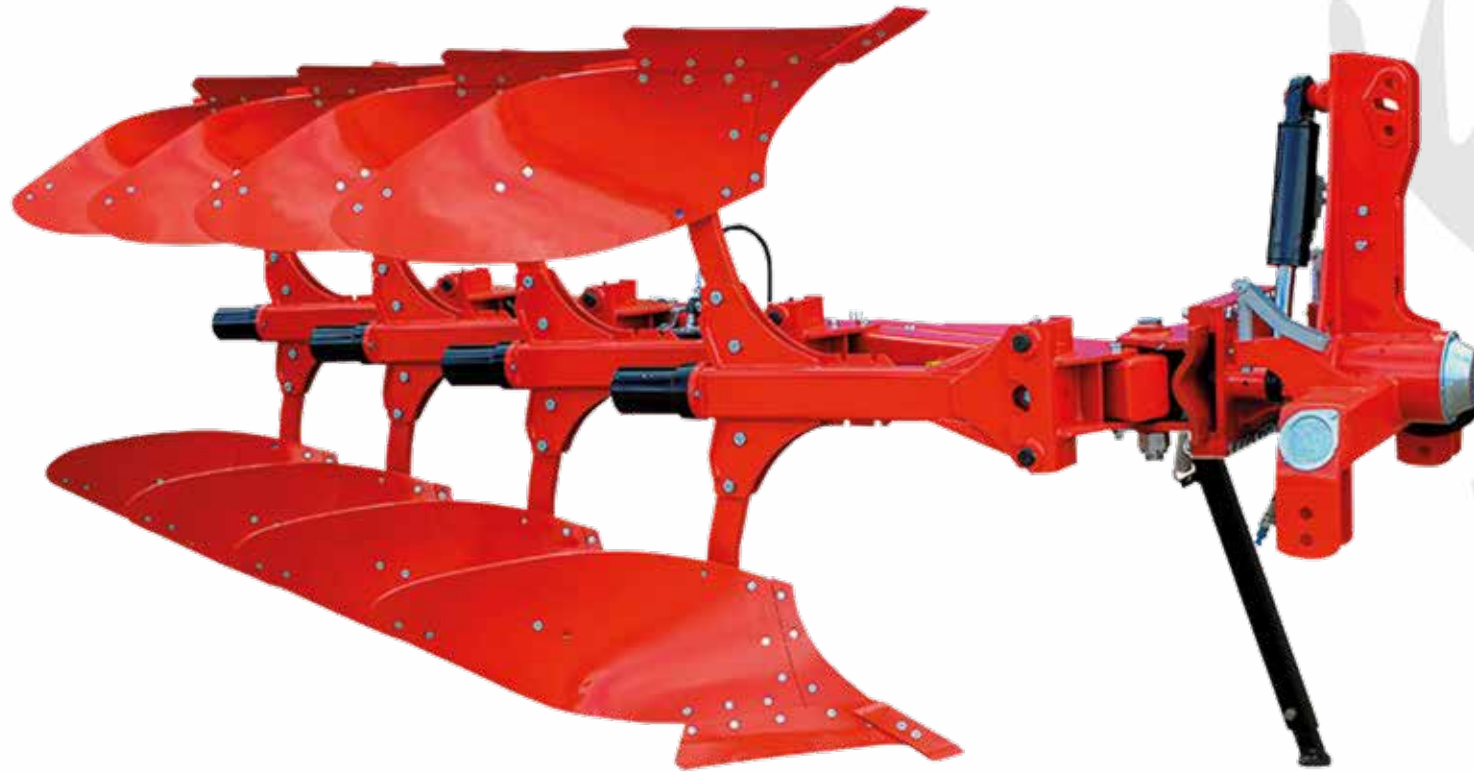
REVERSIBLE PLOUGH	INCH	"HEIGHT (CM)"	"WORKING WIDTH (CM)"	"WORKING DEPTH (CM)"	"WEIGHT (KG)"	"REQUIRED POWER (HP)"
RVRS-14-3	14"	75	25-30-35-40	32	870	70-90
RVRS-14-4	14"	75	25-30-35-40	32	1057	90-110
RVRS-14-5	14"	75	25-30-35-40	32	1251	110-130
RVRS-16-3	16"	85	30-35-40-45	40	890	75-95
RVRS-16-4	16"	85	30-35-40-45	40	1095	95-115
RVRS-16-5	16"	85	30-35-40-45	40	1300	115-135

SPRING SAFETY REVERSIBLE PLOUGH



"SPRING SAFETY REVERSIBLE PLOUGH"	INCH	"HEIGHT (CM)"	"WORKING WIDTH (CM)"	"WORKING DEPTH (CM)"	"WEIGHT (KG)"	"REQUIRED POWER (HP)"
RVRS-16-3	16"	78	30-35-40-45	30-35	1200	100-120
RVRS-16-4	16"	78	30-35-40-45	30-35	1550	120-140
RVRS-16-5	16"	78	30-35-40-45	30-35	1950	160-200
RVRS-18-3	18"	78	32-38-44-48	35-40	1300	110-130
RVRS-18-4	18"	78	32-38-44-48	35-40	1650	140-160
RVRS-18-5	18"	78	32-38-44-48	35-40	2050	180-220

HYDRAULIC SAFETY PLOUGH (GAS PRESSURE)



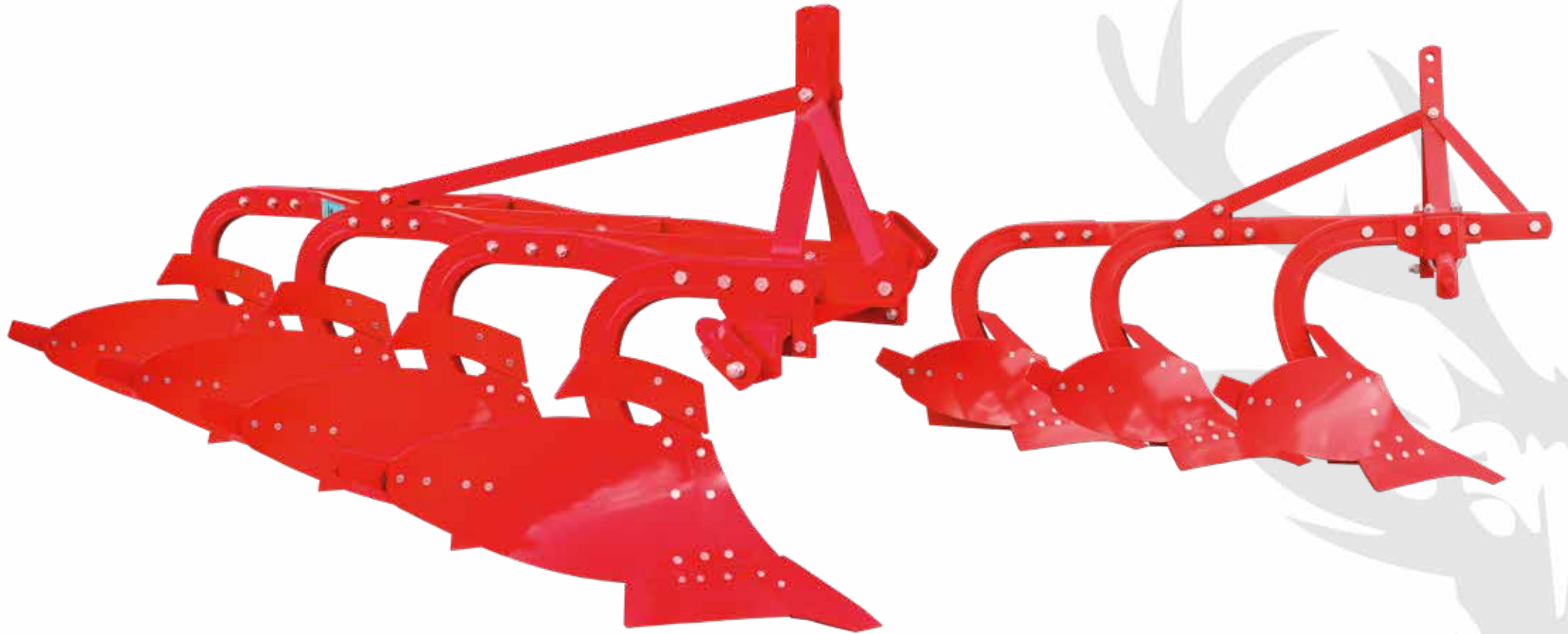
"HYDRAULIC SAFETY REVERSIBLE PLOUGH"	INCH	"HEIGHT (CM)"	"WORKING WIDTH (CM)"	"WORKING DEPTH (CM)"	"WEIGHT (KG)"	"REQUIRED POWER (HP)"
HRVRS-16-3	16"	82	25-30-35-40-45	30-35	1310	110-130
HRVRS-16-4	16"	82	25-30-35-40-45	30-35	1660	140-160
HRVRS-16-5	16"	82	25-30-35-40-45	30-35	2070	160-200
HRVRS-18-3	18"	82	30-35-40-45-50	35-40	1410	120-140
HRVRS-18-4	18"	82	30-35-40-45-50	35-40	1760	150-170
HRVRS-18-5	18"	82	30-35-40-45-50	35-40	2170	180-210
HRVRS-20-3	20"	82	32-38-44-48-52	40-45	1460	130-150
HRVRS-20-4	20"	82	32-38-44-48-52	40-45	1840	175-190
HRVRS-20-5	20"	82	32-38-44-48-52	40-45	2300	210-250

AUTOMATIC PLOUGH



"AUTOMATIC PLOUGH"	"HEIGHT (CM)"	"CHASSIS DEPTH (CM)"	"WORKING WIDTH (CM)"	"WORKING DEPTH (CM)"	"WEIGHT (KG)"	"REQUIRED POWER (HP)"
AUTO-3	72	75	30-35-40	32-36	575	60-80
AUTO-4	72	75	30-35-40	32-36	780	75-95
AUTO-5	72	75	30-35-40	32-36	945	90-110
AUTO-6	72	75	30-35-40	32-36	1135	100-140

CONVENTIONAL PLOUGH



CONVENTIONAL PLOUGH	HEIGHT (CM)	WORKING WIDTH (CM)	WORKING DEPTH (CM)	"WEIGHT (KG)"				"REQUIRED POWER (HP)"			
				2	3	4	5	2	3	4	5
CNVT-11	67	28	28	215	320	500	615	50-60	50-60	65-70	75-80
CNVT-12	67	30	30	220	352	520	630	55-65	55-65	65-75	80-85
CNVT-13	68	32	32	235	360	535	650	60-70	60-70	70-80	85-90
CNVT-14	68	35	35	245	370	545	660	65-75	65-75	75-85	90-95
CNVT-16	70	40	37	270	410	570	720	70-80	70-80	80-90	100-110
CNVT-18	72	45	40	300	430	600	800	80-85	80-85	85-95	115-130

PROFILE PLOUGH



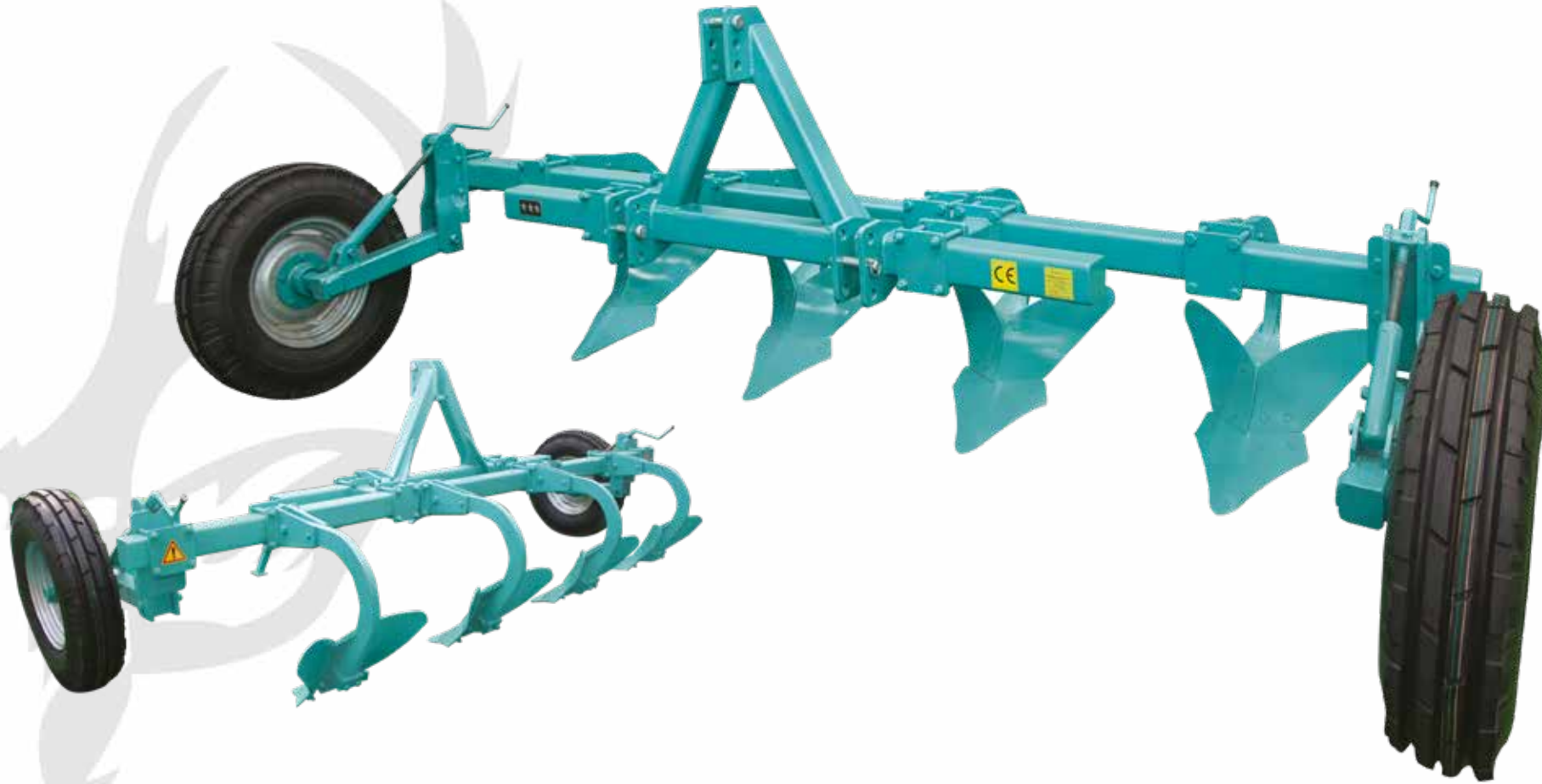
PROFILE PLOUGH	"HEIGHT (CM)"	"WORKING WIDTH (CM)"	"WORKING DEPTH (CM)"	"WEIGHT (KG)"	"REQUIRED POWER (HP)"
RVRS-H-2	75	30-35-40	30	410	55-70
RVRS-H-3	75	30-35-40	30	452	65-85
RVRS-H-4	75	30-35-40	30	655	80-100
RVRS-H-5	75	30-35-40	30	765	90-110
RVRS-A-2	85	35-40-45	35	478	70-85
RVRS-A-3	85	35-40-45	35	625	80-90
RVRS-A-4	85	35-40-45	35	770	90-105
RVRS-A-5	85	35-40-45	35	885	110-130

SEMI MOUNTED REVERSIBLE PLOUGH



"SEMI MOUNTED REVERSIBLE PLOUGH"	"NUMBER OF FURROWS (PCS)"	"HEIGHT (CM)"	"CHASSIS DEPTH (CM)"	"WORKING WIDTH (CM)"	"WORKING DEPTH (CM)"	"WEIGHT (KG)"	"REQUIRED POWER (HP)"
NVTSM-718	7	80	100	35-40-45-50	35-40	3350	190-220
NVTSM-818	8	80	100	35-40-45-50	35-40	3700	210-250
NVTSM-918	9	80	100	35-40-45-50	35-40	4000	250+

RIDGER



RIDGER	"NUMBER OF ROW (CM)"	DISTANCE BETWEEN ROWS (CM)	"DISC BOTTOM WIDTH (CM)"	"DISC WIDTH (CM)"	"WORKING DEPTH (CM)"	"WEIGHT (CM)"	"REQUIRED POWER (HP)"
RDR-3	3	70-90	25	34-40-46	20-35	260	50-60
RDR-4	4	70-90	25	34-40-46	20-35	365	60-80
RDR-5	5	70-90	25	34-40-46	20-35	450	80-90

MECHANICAL SEEDERS

AXE TYPE SEEDER



AXE TYPE SEED PLANTER	UNIT	AXE-16	AXE-18	AXE-20	AXE-22	AXE-24	AXE-28	AXE-32
NUMBER OF LEG	PCS	16	18	20	22	24	28	32
INTER-RO DISTANCE	MM	125	125	125	125	125	125	125
WORKING WIDTH	MM	2000	2250	2550	2800	3000	3500	4000
SEED CAPACITY	LT	240	270	305	340	370	400	425
FERTILIZER CAPACITY	LT	260	300	340	360	400	440	465
TYRE DIMENSIONS	INCH	500-12	500-12	500-12	600-16	600-16	600-16	600-16
WEIGHT	KG	650	680	720	750	775	800	850
REQUIRED POWER	HP	40+	50+	60+	70+	80+	90+	100+

MECHANICAL SEEDERS

CHISEL LEGS



CHISEL LEG SEEDER	UNIT	CHISEL-21	CHISEL-25	CHISEL-29	CHISEL-33
NUMBER OF LEG	PCS	21	25	29	33
INTER-ROW DISTANCE	MM	120	120	120	120
WORKING WIDTH	MM	2500	3000	3500	4000
SEED CAPACITY	LT	460	550	640	730
FERTILIZER CAPACITY	LT	305	370	400	425
CAPACITY WITHOUT FERTILIZER	LT	750	950	1150	1350
TYRE DIMENSIONS	INCH	600/16	600/16	600/16	600/16
WEIGHT	KG	820	970	1150	1260
REQUIRED POWER	HP	70+	80+	100+	110+

MECHANICAL SEEDER



SEEDER WITH TWIN DISCS	UNIT	DARCY DISC 19	DARCY DISC 23	DARCY DISC 27	DARCY DISC 31	DARCY DISC 39	DARCY DISC 47
NUMBER OF LEG	PCS	19	23	27	31	39	47
INTER-ROW DISTANCE	MM	130	130	130	130	130	130
WORKING WIDTH	MM	2500	3000	3500	4000	5000	6000
SEED CAPACITY	LT	460	550	640	730	910	1090
FERTILIZER CAPACITY	LT	305	370	400	425	480	535
CAPACITY WITHOUT FERTILIZER	LT	750	950	1150	1350	1750	2150
TYRE DIMENSIONS	INCH	600-16	600-16	600-16	600-16	10.0-75/13	10.0-75/13
WEIGHT	KG	1010	1190	1380	1530	2350	2760
REQUIRED POWER	kg	70+	80+	100+	110+	130+	160+

MECHANICAL SEEDER



SINGLE DISC SEEDER



SEEDER WITH SINGLE DISC	UNIT	DARCY DISC 19	DARCY DISC 23	DARCY DISC 27	DARCY DISC 31	DARCY DISC 39	DARCY DISC 47
NUMBER OF LEG	PCS	19	23	27	31	39	47
INTER-ROW DISTANCE	MM	130	130	130	130	130	130
WORKING WIDTH	MM	2500	3000	3500	4000	5000	6000
SEED CAPACITY	LT	460	550	640	730	910	1090
FERTILIZER CAPACITY	LT	305	370	400	425	480	535
CAPACITY WITHOUT FERTILIZER	LT	750	950	1150	1350	1750	2150
TYRE DIMENSIONS	INCH	600-16	600-16	600-16	600-16	10.0-75/13	10.0-75/13
WEIGHT	KG	850	1000	1180	1290	1580	1860
REQUIRED POWER	kg	70+	80+	100+	110+	130+	160+

PNEUMATIC PRECISION SEEDER



PNEUMATIC PRECISION SEED PLANTER DUSTIN DISC SERIES



"PNEUMATIC PRECISION SEED PLANTER"	UNIT	4 Row		6 Row		8 Row	
		Fertilizer	"Without Fertilizer"	Fertilizer	"Without Fertilizer"	Fertilizer	"Without Fertilizer"
SEED TANK VOLUME	LT	4*35	4*35	6*35	6*35	8*35	8*35
FERTILIZER TANK VOLUME	LT	2*160	-	2*200	-	2*240	-
DISC HOLE DIAMETER	MM	1-6	1-6	1-6	1-6	1-6	1-6
DISC NUMBER OF HOLES	PCS	Variable	Variable	Variable	Variable	Variable	Variable
DISTANCE BETWEEN ROWS	CM	45-70-75	45-70-75	45-70-75	45-70-75	45-70-75	45-70-75
DISTANCE ROW	CM	1-177	1-177	1-177	1-177	1-177	1-177
REQUIRED POWER	HP	70-80	70-80	90-110	90-110	110-130	110-130
WEIGHT	KG	1100	900	1400	1200	1650	1450

TELESCOPIC BODY PNEUMATIC SEEDER

TELESCOPIC SEED PLANTER SLIDING UNITS DUSTIN DISC SERIES



TECHNICAL SPECIFICATIONS	UNIT	4 Row		6 Row	
		Fertilizer	"Without Fertilizer"	Fertilizer	"Without Fertilizer"
SEED TANK VOLUME	LT	4*35	4*35	6*35	6*35
FERTILIZER TANK VOLUME	LT	2*200	-	2*200	-
DISC HOLE DIAMETER	MM	1-6	1-6	1-6	1-6
DISC NUMBER OF HOLES	PCS	Variable	Variable	Variable	Variable
DISTANCE BETWEEN ROWS	CM	50-95	50-95	45-50-55-60-65-70	45-50-55-60-65-70
DISTANCE ROW	CM	1-177	1-177	1-177	1-177
REQUIRED POWER	HP	75+	80+	85+	90+
WEIGHT	KG	1250	1100	1450	1250

FERTILIZER SPREADERS



DOUBLE DISC PRO SPREADER



DOUBLE DISC HORIZONTAL SPREADER

**We have Fertilizer
Spreaders from 400 LT
to 1500 LT.**



SINGLE DISC SPREADER



DOUBLE DISC SPREADER

PROFESSIONAL FERTILIZER SPREADERS



"DOMINIC ULTRA SERIES"	"WORKING WIDTH (MT)"	"CAPACITY (LT)"	AXLE TYPE	"WHEEL SIZE (QTY)"	DISC OF MATERIAL	MIXER TYPE
DOM-2000	20-30	2000	CONSTANT	2	CHROME	HORIZONTAL
DOM-2500	20-30	2500	CONSTANT	2	CHROME	HORIZONTAL
DOM-3000	20-30	3000	CONSTANT	2	CHROME	HORIZONTAL
DOM-X-2000	25-40	2000	TANDEM AXLE	4	CHROME	HORIZONTAL
DOM-X-2500	25-40	2500	TANDEM AXLE	4	CHROME	HORIZONTAL
DOM-X-3000	25-40	3000	TANDEM AXLE	4	CHROME	HORIZONTAL

VERTICAL MANURE SPREADER



VERTICAL MANURE SPREADER	GRANT 5	GRANT 8	GRANT 10	GRANT 15	GRANT 20	GRANT 25
DISTRIBUTION SYSTEM	VERTICAL BEATERS	VERTICAL BEATERS	VERTICAL BEATERS	VERTICAL BEATERS	VERTICAL BEATERS	VERTICAL BEATERS
MACHINE CAPACITY	5 TONS	8 TONS	10 TONS	15 TONS	20 TONS	25 TONS
AXLE SYSTEM	CONSTANT	CONSTANT	CONSTANT	TANDEM	TANDEM	TANDEM
TOTAL SPREADER SHEET	12	12	18	18	18	18
TOTAL CONVEYOR	26	30	34	40	44	48
PTO SHAFT ROTATION	540	540	540	540	540	540
TIRE DIMENSIONS	400/60-15,5	400/60-15,5	12,5/80-18	16.0/70-20	16.0/70-20	16.0/70-20
TOTAL TIRES	2	2	4	4	4	4
MINIMUM REQUESTED POWER	60+	70+	80+	90+	100+	120+

DISC TYPE MANURE SPREADER



DISC TYPE MANURE SPREADER	MORGAN-6	MORGAN-10	MORGAN-15	MORGAN-18
MACHINE CAPACITY	6 M ³	10 M ³	15 M ³	18 M ³
DISTRIBUTION SYSTEM	DISC TYPE	DISC TYPE	DISC TYPE	DISC TYPE
NUMBER OF DISCS	2 PCS	2 PCS	2 PCS	2 PCS
MIN REQUIRED TRACTOR HP	50+	70+	90+	120+
AXLE SYSTEM	CONSTANT AXLE	TANDEM AXLE	TANDEM AXLE	TANDEM AXLE
WHEEL SIZE	11.5 / 80 / 15.3	400 / 60 / 15.5	385 / 65 / 22.5	402 / 60 / 15.5
SOURCE OF POWER	Tractor PTO	Tractor PTO	Tractor PTO	Tractor PTO
TOTAL TIRES	2	4	4	4

GARDEN TYPE MANURE SPREADER



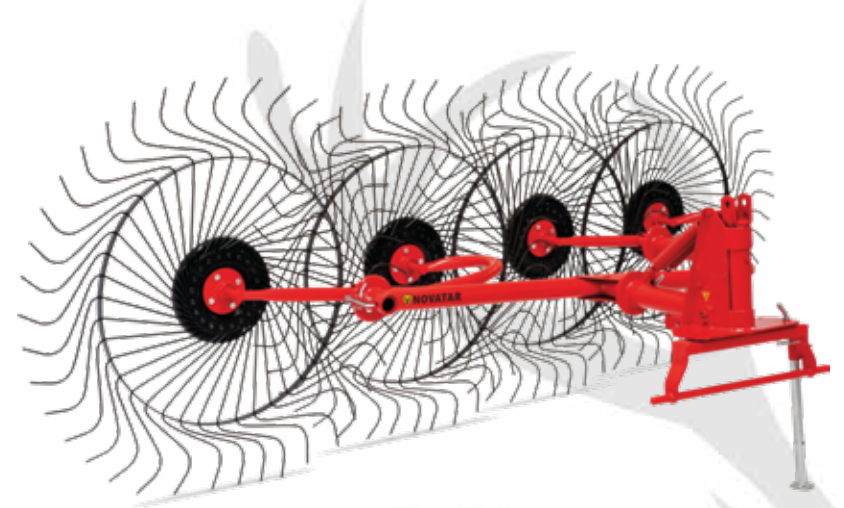
GARDEN TYPE MANURE SPREADER	MACHINE CAPACITY	MIN REQUIRED TRACTOR HP	AXLE SYSTEM	WHEEL SIZE	SOURCE OF POWER	TOTAL TIRES	WEIGHT (KG)
GTM-4	4 M3	50+	CONSTANT AXLE	10,0/7/15,3	Tractor PTO	2	1700

FEED MIXER TRAILER



FEED MIXER TRAILER	"MACHINE CAPACITY"	"MOTION SYSTEM"	"SPINDLE SPEED"	"REQUIRED POWER"	"GROUND SHEET THICKNESS"	"SPIRAL SHEET STEEL THICKNESS"	"NUMBER OF CHOPPER KNIFE"
FMD-5	5 M ³	Planetary Gearbox	540 RPM	45+	10 MM	12 MM	72 PCS
FMD-8	8 M ³	Planetary Gearbox	540 RPM	60+	10 MM	15 MM	102 PCS
FMD-10	10 M ³	Planetary Gearbox	540 RPM	65+	10 MM	15 MM	114 PCS
FMD-12	12 M ³	Planetary Gearbox	540 RPM	80+	10 MM	15 MM	114 PCS
FMD-16	16 M ³	Planetary Gearbox	540 RPM	90+	10 MM	15 MM	134 PCS
FMD-20	20 M ³	Planetary Gearbox	540 RPM	115+	12 MM	18 MM	150 PCS

ROTARY RAKE



HAY RAKE	"WORKING WIDTH (CM)"	"WEIGHT (KG)"	"PICKER QUANTITY (QTY)"
HR-4	250-300	170	4
HR-5	300-350	205	5
HR-8	520-610	470	8
HR-10	520-700	660	10

ROTARY RAKE	"WORKING WIDTH (CM)"	"WEIGHT (KG)"	"WHEEL QUANTITY (QTY)"	"NUMBER OF ARMS (QTY)"
RR-300	300	350	2	9

POTATO HARVESTING/PLANTING MACHINE



POTATO PLANTER	"NUMBER OF ROWS(QTY)"	"DISTANCE BETWEEN ROWS (MM)"	"WORKING WIDTH (MM)"	"WORKING DEPTH(MM)"	POWERED BY	"IN-ROW DISTANCE (MM)"
PDM-200	2	700-750	1400	150-200	FROM WHEEL	180,210,230,250,300,340,380,410
PDM-400	4	700-750	2800	150-200	FROM WHEEL	180,210,230,250,300,340,380,410

POTATO HARVESTER	"NUMBER OF ROWS(QTY)"	"DISTANCE BETWEEN ROWS(MM)"	"WORKING WIDTH (MM)"	"WORKING DEPTH(MM)"	POWERED BY
PHM-1	1	700-750	600	200-250	P.T.O (540 RPM)
PHM-2	2	700-750	1400	200-250	P.T.O (540 RPM)

TRACTOR REAR LOADER

USABLE ATTACHMENTS



TRACTOR REAR LOADERS	"LOADING HEIGHT WITH BUCKET (CM)"	"LOADING HEIGHT WITH BALE GRABBER (CM)"	"LOADING CAPACITY (KG)"	"REQUIRED POWER (HP)"	"REQUIRED HYDRAULIC INLET WITH BUCKET"	"REQUIRED HYDRAULIC INLET WITH ATTACHMENT"	BODY THICKNESS
KT-2000 SINGLE & MAXI	300 CM	350 CM	1000	60+	4	6	150X150X5 MM
KT-3000 PLATINUM	300 CM	350 CM	1000	60+	4	6	20 MM PLATINUM
KT-5000 SINGLE & JUMBO	400 CM	450 CM	1000	80+	4	6	150X150X8 MM

LOADER ATTACHMENTS



EURO BUCKET



HIGH TIP BUCKET'S



TELEHANDLER BUCKET



PALLET FORKS



LOG GRABBER



BALE FORKS




STONE BUCKET



SLAGE BALE GRABBER


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