

PRODUCT RANGE











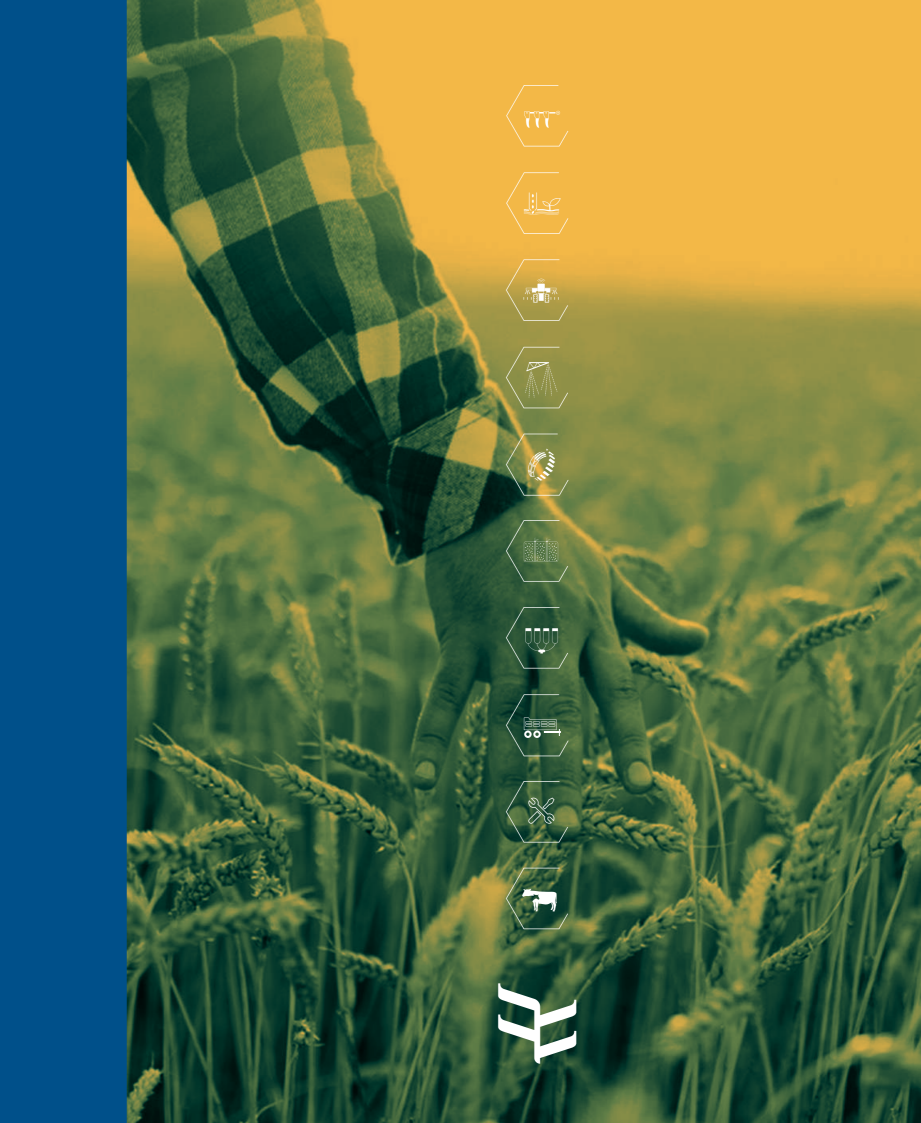












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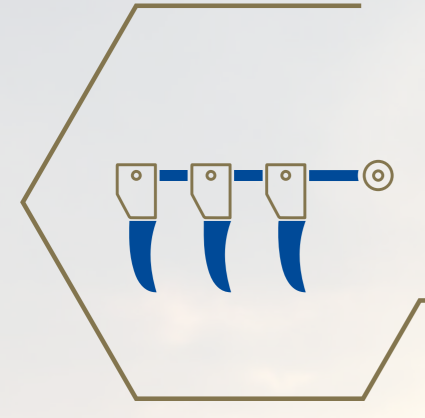
COMMENCE WITHUS

Naras is the major partnership of the important players in the Turkish agricultural sector operating in the international market. These companies, which are pioneers, manufacturers and exporters in the sector, created the NARAS brand which aims a visionary initiative in the world agricultural market.

Naras calls for winning together with its stakeholders, from producer-partners to farmers and even consumers, as well as leading agri-technology and sustainable growth.

Collaboration and coworking with all the stakeholders is a must for sustainability. Naras thus aims to create a strong chain of values throughout all its stakeholders. Naras, demonstrating its determination and dedication to quality and innovation through its valuable partnership, aims to become a universal brand based on its heritage, strong capital structure, its wide experience and know-how.





Soil Preparation

Standard Eccentric Plough
Spring-Loaded Tine Plough
Spring-Loaded Tine Chisel
Reversible Mouldboard Plough
Profile Frame Plough
Rotary Tiller
Orchard Type Rotary Tiller
Vertical Rotary Tiller
Spring-Loaded Tine Cultivator
Offset Disc Harrow
X Type Disc Harrow



Standard Eccentric Plough



NPS Series



Tractor & plough compatibility



Solid construction superior steel processing



Minimum clod during ploughing, minimum solid cohesion, low hp requirement

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Standard Eccentric Plough

NPS	1	2	3	4	5	6	7	8
3 Furrows								
Required Tractor Power (hp)	40-50	45-50	45-60	50-65	60-70	65-70	65-75	75-90
Weight (kg)	230	235	310	314	320	325	380	400
Mouldboard Size(Inch)	8	9	10	11	12	13	14	16
		4	Furrows					
Required Tractor Power (hp)	50-60	55-65	60-70	65-75	70-80	75-85	80-90	95 - 105
Weight (kg)	325	330	430	440	450	455	530	564
Mouldboard Size(Inch)	8	9	10	11	12	13	14	16
5 Furrows								
Required Tractor Power (hp)	55-60	60-65	70-80	80-90	85-95	90-100	95-105	
Weight (kg)	395	400	535	540	590	655	675	
Mouldboard Size(Inch)	8	9	10	11	12	13	14	
		6	Furrows					
Required Tractor Power (hp)	60-70	65-75	80-90	85-95	95-110			
Weight (kg)	490	500	635	640	710			
Mouldboard Size(Inch)	8	9	10	11	12			
	1	C	ptions	1				
Grid Type Mouldboard Clod Breaker								

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Spring-Loaded Tine Plough



NPH Series



Mechanical and hydraulic adjustment of working-width



Optimal under-frame clearance



Uninterrupted work with rough conditions

Spring-Loaded Tine Plough

NPH	1	2	3	4	5	6	7	8	
		120x	(100 Fra	me					
Required Tractor Power (hp)	50-70	55-65	60-75	65-80	70-85	65-75	65-80	80-90	
Weight (kg)	600	605	610	615	620	790	795	800	
Number of Mouldboards	3	3	3	3	3	4	4	4	
Mouldboard Size(Inch)	10	11	12	13	14	10	11	12	
NPH	9	10	11	12	13	14	15		
120x100 Frame									
Required Tractor Power (hp)	80-95	85-95	70-90	70-100	80-95	80-100	100-120		
Weight (kg)	805	810	935	940	945	955	960		
Number of Mouldboards	4	4	5	5	5	5	5		
Mouldboard Size(Inch)	13	14	10	11	12	13	14		
NPH	16	17	18	19	20	21	22	23	
		140>	(120 Fra	me	'	'	•		
Required Tractor Power (hp)	80-90	85-95	80-95	85-100	100-120	100-120	100-125	130-160	
Weight (kg)	840	880	1040	1070	1100	1220	1230	1300	
Number of Mouldboards	4	4	5	5	5	6	6	6	
Mouldboard Size(Inch)	12	14	12	13	14	12	13	14	
	1	•	Options	1	1	1			
Grid Type Mouldboard									

Grid Type Mouldboard

Clod Breaker

+1 Mouldboard with Extra Frame

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Spring-Loaded Tine Chisel



NPC Series



Adjustable rigid tines



Breaks the hardened base inside soil



Spring system allows to work with rough conditions

Spring-Loaded Tine Chisel

NPC	1	2	3	4	5				
Working Width (mm)	1750	2400	3100	3800	4500				
Working Depth (mm)	375-450	375-450	375-450	375-450	375-450				
Required Tractor Power (hp)	55-70	75-100	90-110	105-115	110-140				
Weight (kg)	465	615	760	890	1075				
Number of Tines	5	7	9	11	13				
With Roller Combination									
Working Width (mm)	1750	2400	3100	3800	4500				
Working Depth (mm)	375-450	375-450	375-450	375-450	375-450				
Required Tractor Power (hp)	55-70	75-100	90-110	105-115	110-140				
Weight (kg)	900	1025	1060	1125	1400				
Number of Tines	5	7	9	11	13				
		Options							

Lightweight and Heavyweight Roller





NPR Series

Preserves field level

as mechanical and hydraulic

Adjustable working-width



Safety bolt system

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Reversible Mouldboard Plough

NPR	1	2	3	4	5	6	7	8	9
120x100 Frame (Lightweight Type)									
Required Tractor Power (hp)	65-80	70-90	80-95	85-100	90-105		105-120	115-130	
Weight (kg)	850	870	900	986	995		1140	1170	
Number of Mouldboards	3	3	3	4	4		5	5	
Mouldboard Size(Inch)	12	14	16	12	14		12	14	
	140>	(120 Fr	ame (H	eavywe	ight Ty _l	pe)			
Required Tractor Power (hp)		70-90	85-100	85-105	90-110	110-130	115-130	120-140	125 - 150
Weight (kg)		1000	1075	1125	1175	1250	1325	1340	1425
Number of Mouldboards		3	3	4	4	4	5	5	5
Mouldboard Size(Inch)		14	16	12	14	16	12	14	16
Options									
Grid Type Mouldboard Clod Breaker									



Profile Frame Plough



NPP Series



Adjustable working-width as mechanical and hydraulic



Safety bolt system



Tractor & plough compatibility

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Profile Frame Plough

NPP	1	2	3	4	5	6	7	8	9	
120x100 Frame										
Required Tractor Power (hp)	60-80	65-85		75-90	80-95		95-110			
Weight (kg)	850	870		986	995		1140			
Number of Mouldboards	3	3		4	4		5			
Mouldboard Size(Inch)	12	14		12	14		12			
		1	40x120	Frame						
Required Tractor Power (hp)	65-80	70-85	75-90	80-95	85-100	95-115	95-110	105-120	120-135	
Weight (kg)	570	850	620	650	710	800	870	895	930	
Number of Mouldboards	3	3	3	4	4	4	5	5	5	
Mouldboard Size(Inch)	12	14	16	12	14	16	12	14	16	
			Optio	ons						

Grid Type Mouldboard

Clod Breaker

+1 Mouldboard with Extra Frame

Adjustable Working-Width with Hydraulic Optional 3 or 4 Piece 10 Inch Mouldboards Ploughs

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Rotary Tiller



NRT-1 Series



Shatter tines prevent forming hard pan in soil



Quick connection system



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Rotary Tiller

NRT 1	1	2	3	4						
Working Width (mm)	2300	2500	2800	3000						
Working Depth (mm)	50-220	50-220	50-220	50-220						
Required Tractor Power (hp)	75-90	90-100	95-110	105-120						
Weight (kg)	1020	1070	1120	1160						
With Lightweight Roller										
Working Width (mm)	2300	2500	2800	3000						
Working Depth (mm)	50-220	50-220	50-220	50-220						
Required Tractor Power (hp)	75-90	90-100	95-110	105-120						
Weight (kg)	1135	1195	1250	1290						
	With Hea	vyweight Roller								
Working Width (mm)	2300	2500	2800	3000						
Working Depth (mm)	50-220	50-220	50-220	50-220						
Required Tractor Power (hp)	75-90	90-100	95-110	105-120						
Weight (kg)	1150	1210	1250	1320						
Options										
Lightweight and Heavyweight Ro	ller									



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Orchard Type Rotary Tiller



NRT-2 Series

- Easy to use in small scale orchards



Adjustable working-depth



Hydraulic sliding system ensuring safety for trees



Quick connection system

Orchard Type Rotary Tiller

NRT 2	1	2	3	4				
Working Width (mm)	1550	1800	2100	2350				
Working Depth (mm)	220	220	220	220				
Required Tractor Power (hp)	40-60	45-65	50-70	70-90				
Weight (kg)	400	425	450	480				
Hydraulic Sliding								
Working Width (mm)	1550	1800	2100	2350				
Working Depth (mm)	220	220	220	220				
Required Tractor Power (hp)	40-60	45-65	50-70	70-90				
Weight (kg)	450	475	510	550				
Options								



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Vertical Rotary Tiller



NRT-3 Series

Can be combined with seeder Efficient work on humid soils



hard pan in soil





Vertical Rotary Tiller

NRT 3	1	2	3	4					
Working Width (mm)	2500	3000	3500	4000					
Working Depth (mm)	300	300	300	300					
Required Tractor Power (hp)	80-120	90-120	105-150	110-160					
Weight (kg)	1200	1350	1500	1650					
With Roller									
Working Width (mm)	2500	3000	3500	4000					
Working Depth (mm)	300	300	300	300					
Required Tractor Power (hp)	85-125	95-125	110-160	120-160					
Weight (kg)	1500	1700	1850	2000					
	C	Options							
Roller									



Spring-Loaded Tine Cultivator





NCL Series



Safe and vibrant work with independent springs



Adjustable tines

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Double Roller (Not an option with 9 tines)

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Spring-Loaded Tine Cultivator

NCL	1	2	3	4	5	6		
Working Width (mm)	2350	2850	3400	3400	3900	4400		
Required Tractor Power (hp)	75-85	85-95	95-110	90-105	105-140	140-170		
Weight (kg)	460	540	625	710	850	1000		
Number of Tines	9	11	13	13	15	17		
Number of Rows	2	2	2	3	3	3		
With Roller Combination								
Working Width (mm)	2350	2850	3400	3400	3900	4400		
Required Tractor Power (hp)	75-85	85-95	95-110	90-105	110-140	150-170		
Weight (kg)	725	800	920	1010	1140	1275		
Number of Tines	9	11	13	13	15	17		
Number of Rows	2	2	2	3	3	3		
Options								

Offset Disc Harrow



NDR Series



Optimal disc angles to work efficient



Uninterrupted tillage with independent springs

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Offset Disc Harrow

NDR	1	2	3	4	5	6	7		
		56	Disc						
Required Tractor Power (hp)	55-60	60-65	65-70	70-75	75-85	85-95	95-105		
Weight (kg)	850	950	1025	1200	1300	1525	1650		
Number of Discs	16	18	20	22	24	26	28		
With Roller									
Required Tractor Power (hp)	55-60	60-65	65-70	70-75	75-85	85-95	95-105		
Weight (kg)	850	950	1025	1200	1300	1525	1650		
Number of Discs	16	18	20	22	24	26	28		
61 Disc									
Required Tractor Power (hp)	65-70	75-85	85-95	95-105	105-120	120-140	140-160		
Weight (kg)	1000	1150	1300	1375	1500	1650	1800		
Number of Discs	16	18	20	22	24	26	28		
		With	Roller						
Required Tractor Power (hp)	65-70	75-85	85-95	95-105	105-120	120-140	140-160		
Weight (kg)	1300	1400	1500	1625	1750	1900	2050		
Number of Discs	16	18	20	22	24	26	28		
	1	Op	tions	1					
Lightweight and Heavyweight Rol	ler								

Lightweight and Heavyweight Roller







X Type Disc Harrow





NDX Series

Adjustable working depth Adjustable axle angles Low power requirement

Product Description



Optimal disc angles to work efficient



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X Type Disc Harrow

NDX	1	2	3	4				
	51 Disc Li	ghtweight Type						
Working Width (mm)	2400	2750	3100	3400				
Required Tractor Power (hp)	60-70	70-80	80-95	90-110				
Weight (kg)	930	1000	1100	1240				
Disc Space (mm)	170	170	170	170				
Number of Discs	24	28	32	36				
56 Disc Heavyweight Type								
Working Width (mm)	2500	3000	3500	4000				
Required Tractor Power (hp)	65-75	75-85	85-100	90-110				
Weight (kg)	930	1000	1100	1240				
Disc Space (mm)	170	170	170	170				
Number of Discs	24	28	32	36				
Options								





Seeding Fertilization

Mechanical Grain Seed Drill
Combined Seed Drill
Pneumatic Precision Seed Drill
Pneumatic Seed Drill
Hand-Operated Mini Seed Drill
Fertiliser Spreader





Mechanical Grain Seed Drill









NSD-4 Series

Direct seeding option with adjustable pressure unit

Disc, axe and hoe coulter types

Micro fertiliser application as an option

Product Description



Spring tines offers machine safety



Wide-range seed spectrum



Easy to adjust seeding rate

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Mechanical Grain Seed Drill

NSD-4	1	2	3	4
Working Width (cm)	237	275	312.5	350
Transport Width (cm)	270	307	345	382
Required Tractor Power (hp)	70-80	80-100	80-100	90-110
Height (cm)	180	180	180	180
Weight (kg)	897-1130*	1037-1291*	1180-1449*	1321-1607*
Volume of Seed Hopper (L)	260	304	350	390
Volume of Fertiliser Hopper (L)	270	290	340	370
Distance Between Coulters (cm)	12,5	12,5	12,5	12,5
Number of Seed Coulter	19	22	25	28
	Opt	ions		

Footnotes

*Weight with fertiliser hopper

Hoe, disc and axe coulter type

Fertiliser hopper

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Combined Seed Drill









NSD-1 Series

- Wide-range seed spectrum

Excellent performance with heavy soil conditions



Observable seed tubes



Spring tines offers machine safety

Combined Seed Drill

NSD-1	1	2	3
Working Width (cm)	210	272	306
Transport Width (cm)	330	340	360
Required Tractor Power (hp)	70-90	80-100	90-100
Height (cm)	170/180*	170/180*	170/180*
Weight (kg)	780/980*	870/1060*	910/1100*
Volume of Seed Hopper (L)	225	225	300
Volume of Fertiliser Hopper (L)	225	225	300
Distance Between Coulters (cm)	15	15	15
Number of Seed Coulter	15	17	18
	Options		
Spring and rigid tine			
	Footnote	s	
*With spring tine **With spring tine			



NSD-3 Series

Valve for toggling desirable seed coulters flow

Hydraulic marker

as an option



Wide-range adjustable transmission system

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Pneumatic Precision Seed Drill

NSD-3	1	2	3	4	5
Working Width (cm)	70	210	210	350	490
Transport Width (cm)	160	260	300-350	400/325*	560
Required Tractor Power (hp)	30-50	55-70	60-80	80-100	115
Height (cm)	160	160	160	160	170
Weight (kg)	375/405**	580/750**	660/780**	1020/1060**/1120*	1650
Volume of Seed Hopper (L)	27	27	27	27	27
Volume of Fertiliser Hopper (L)	65x2	130x2	130x2	200x2	380x2
Number of Seed Cells	20-30	20-30	20-30	20-30	20-30
Row Spacing (cm)	27-90	27-90	27-90	27-90	25-90
Seed Spacing (cm)	4.5-35	4.5-35	4.5-35	4.5-35	4.5-35
Marker System	-	Mechanical	Mechanical	Hydraulic	Hydraulic
Marker Type	-	Disc	Disc	Disc	Disc
Max Pressure per Unit (kgf)	120	120	120	120	120
Number of Seed Coulter	2	4	5	6	8

Options

Micro Fertiliser (M) Pratic (Wheels on the Front) (P) Telescopic frame (T) Fertiliser hopper (G)

Footnotes

*With telescopic frame

**With fertiliser hopper



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NSD-2 Series

Wide-range seed spectrum

Adjustable row spacing

Safe transportation with foldable hydraulic frame

Quality of life improvements



Disc, axe and hoe coulter types

Pneumatic Seed Drill

NSD-2	1	2	3	4
Working Width (cm)	300	400	500	600
Transport Width (cm)	300	320	320	350
PTO Speed (min-1)	540	540	540	540
Required Tractor Power (hp)	80-100	110-140	130-160	160-200
Height (cm)	250	250	250	250
Weight (kg)	1100-1290*	1774-2024*	1960-2250*	2146-2476*
Volume of Seed Hopper (L)	800	900	1000	1200
Volume of Fertiliser+Seed Hopper (L)	400+400	450+450	500+500	600+600
Number of Seed Coulter	24	32	40	48

Options

Hoe (L), Disc (D) and Axe coulter type (B) Fertiliser hopper (00)

Footnotes

*Weight with fertiliser hopper (may changes with coulter type)



Hand-Operated Mini Seed Drill









NSD-5 Series

Easy to use in small scale fields Wide-range seed spectrum Adjustable row spacing Axe and hoe coulter types

Product Description



Hand-operated



Integrated engine

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Hand-Operated Mini Seed Drill

NSD-5	1	2	3				
Working Width (cm)	50-87,5	70-122	90-157,5				
Transport Width (cm)	116	146	171				
Engine Power (hp)	5-7	6-8	7-13				
Length (cm)	70	70	70				
Height (cm)	80+5	80	80				
Weight (kg)	82	95	108				
Volume of Seed Hopper (L)	37	49	59				
Row Spacing (cm)	10-17,5	10-17,5	10-17,5				
Drive Wheel Tyres	4.00 - 8	4.00 - 8	4.00 - 8				
Transmission System	Z18-Z11 1/2 Chain Drive	Z18-Z11 1/2 Chain Drive	Z18-Z11 1/2 Chain Drive				
Number of Seed Coulter	5	7	9				
Options							



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Fertiliser Spreader



NFS Series

Jower fr. Lopusz Lopusz





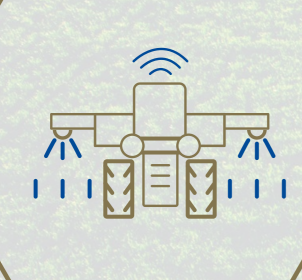
Fertiliser Spreader

NFS	1	2	3				
Number of Disc	1	2	2				
Tank Volume (L)	400-500-600-800-1000	600-800-1000-1200-1500	2000-2500-3000-4000				
Required Tractor Power (hp)	35	35	45				
PTO Speed (rpm)	540	540	540				
Connection Type	Mounted	Mounted	Trailed				
Shutter Control	Manual or Hydraulic	Manual or Hydraulic	Hydraulic				
Options							
Chrome Disc Tank Cover							

Technical

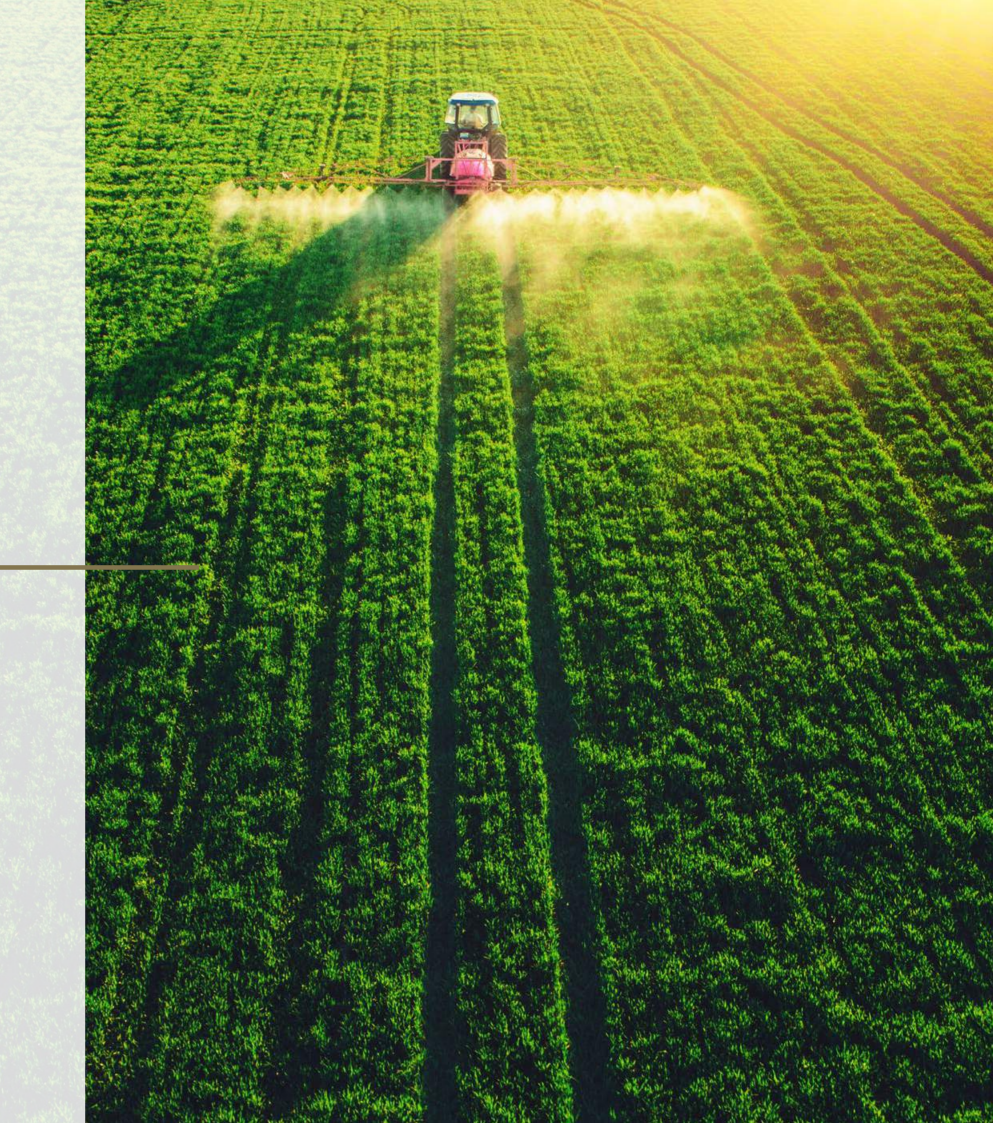
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Spraying Equipment

Mounted Sprayers
Trailed Sprayers
Fan Sprayers for Field
Orchard Sprayers with Hose
Orchard Sprayer





Mounted Sprayers









NSM Series



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Mounted Sprayers

NSM	1	2	3	4	5
Boom (Working) Width (m)	6-8-9-10-12	6-8-9-10-12	12	12-16-18	12-16-18
Tank Volume (L)	300-400-500- 600-800-1000	200-300- 400-500-600	600-800-1000	600-800-1000	800-1000
Tank Type	Polyurethane	Fiberglass	Polyurethane	Polyurethane	Polyurethane
Boom Horizontal Movement	Manual	Manual	Manual	Manual	Manual
Boom Vertical Movement	Fixed	Fixed	Hydraulic-Manual	Hydraulic	Hydraulic
Boom Suspension	No	No	No	Yes	Yes
Pump Flow Rate (L/min)	40-80	40-80	80	80-105	105
Required Tractor Power (hp)	35	35	45	55	65
PTO Speed (rpm)	540	540	540	540	540
NSM	6	7	8	9	10
Boom (Working) Width (m)	12-15-18	12-15-18	12-16-18	12-15-18	12-15-18
Tank Volume (L)	800-1000	800-1000	1000	1000	1000
				1000	1000
Tank Type	Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane
Tank Type Boom Horizontal Movement	Polyurethane Hydraulic (Horizontal)	Polyurethane Hydraulic (Vertical)	Polyurethane Manual		
	Hydraulic	Hydraulic	-	Polyurethane Hydraulic	Polyurethane Hydraulic
Boom Horizontal Movement	Hydraulic (Horizontal)	Hydraulic (Vertical)	Manual	Polyurethane Hydraulic (Horizontal)	Polyurethane Hydraulic (Vertical)
Boom Horizontal Movement Boom Vertical Movement	Hydraulic (Horizontal) Hydraulic	Hydraulic (Vertical) Hydraulic	Manual Hydraulic	Polyurethane Hydraulic (Horizontal) Hydraulic	Polyurethane Hydraulic (Vertical) Hydraulic
Boom Vertical Movement Boom Suspension	Hydraulic (Horizontal) Hydraulic Yes	Hydraulic (Vertical) Hydraulic Yes	Manual Hydraulic Yes	Polyurethane Hydraulic (Horizontal) Hydraulic Yes	Polyurethane Hydraulic (Vertical) Hydraulic Yes
Boom Horizontal Movement Boom Vertical Movement Boom Suspension Pump Flow Rate (L/min)	Hydraulic (Horizontal) Hydraulic Yes	Hydraulic (Vertical) Hydraulic Yes	Manual Hydraulic Yes 105	Polyurethane Hydraulic (Horizontal) Hydraulic Yes	Polyurethane Hydraulic (Vertical) Hydraulic Yes
Boom Horizontal Movement Boom Vertical Movement Boom Suspension Pump Flow Rate (L/min) Required Tractor Power (hp)	Hydraulic (Horizontal) Hydraulic Yes 105	Hydraulic (Vertical) Hydraulic Yes 105	Manual Hydraulic Yes 105 85	Polyurethane Hydraulic (Horizontal) Hydraulic Yes 105	Polyurethane Hydraulic (Vertical) Hydraulic Yes 105

145 L/min Pump

Promixer (Mixer From Outside of Tank)

Pressure Filter with 2 Unit

Pressure Filter with 4 Unit

Foam Marker

Traffic Kit

Balance Piston

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NST Series



Trailed Sprayers

NST	1	2	3	4
Boom (Working) Width (m)	12	12-16-18	12-15-18	12-15-18
Tank Volume (L)	1000-1600-2000	1000-1600-2000	1000-1600-2000	1000-1600-2000
Tank Type	Fiberglass	Fiberglass Polyurethane	Fiberglass Polyurethane	Fiberglass Polyurethane
Boom Horizontal Movement	Manual	Manual	Hydraulic(Horizontal)	Hydraulic (Vertical)
Boom Vertical Movement	Fixed	Hydraulic	Hydraulic	Hydraulic
Boom Suspension	No	Yes	Yes	Yes
Pump Flow Rate (L/min)	80-105	105	105	105
Required Tractor Power (hp)	65	65	65	65
PTO Speed (rpm)	540	540	540	540
Clearance Type	Normal	Normal	Normal	Normal
NST	5	6	7	8
Boom (Working) Width (m)	12	12-16-18	12-15-18	12-15-18
Boom (Working) Width (m) Tank Volume (L)	12 1000-1600-2000	12-16-18 1000-1600-2000	12-15-18 1000-1600-2000	12-15-18
_				
Tank Volume (L)	1000-1600-2000	1000-1600-2000 Fiberglass	1000-1600-2000 Fiberglass	1000-1600-2000 Fiberglass
Tank Volume (L) Tank Type	1000-1600-2000 Fiberglass	1000-1600-2000 Fiberglass Polyurethane	1000-1600-2000 Fiberglass Polyurethane	1000-1600-2000 Fiberglass Polyurethane
Tank Volume (L) Tank Type Boom Horizontal Movement	1000-1600-2000 Fiberglass Manual	1000-1600-2000 Fiberglass Polyurethane Manual	1000-1600-2000 Fiberglass Polyurethane Hydraulic(Horizontal)	1000-1600-2000 Fiberglass Polyurethane Hydraulic (Vertical)
Tank Volume (L) Tank Type Boom Horizontal Movement Boom Vertical Movement	1000-1600-2000 Fiberglass Manual Fixed	1000-1600-2000 Fiberglass Polyurethane Manual Hydraulic	1000-1600-2000 Fiberglass Polyurethane Hydraulic(Horizontal) Hydraulic	1000-1600-2000 Fiberglass Polyurethane Hydraulic (Vertical) Hydraulic
Tank Volume (L) Tank Type Boom Horizontal Movement Boom Vertical Movement Boom Suspension	1000-1600-2000 Fiberglass Manual Fixed No	1000-1600-2000 Fiberglass Polyurethane Manual Hydraulic Yes	1000-1600-2000 Fiberglass Polyurethane Hydraulic(Horizontal) Hydraulic Yes	1000-1600-2000 Fiberglass Polyurethane Hydraulic (Vertical) Hydraulic Yes
Tank Volume (L) Tank Type Boom Horizontal Movement Boom Vertical Movement Boom Suspension Pump Flow Rate (L/min)	1000-1600-2000 Fiberglass Manual Fixed No 80-105	1000-1600-2000 Fiberglass Polyurethane Manual Hydraulic Yes 105	1000-1600-2000 Fiberglass Polyurethane Hydraulic(Horizontal) Hydraulic Yes 105	1000-1600-2000 Fiberglass Polyurethane Hydraulic (Vertical) Hydraulic Yes 105
Tank Volume (L) Tank Type Boom Horizontal Movement Boom Vertical Movement Boom Suspension Pump Flow Rate (L/min) Required Tractor Power (hp)	1000-1600-2000 Fiberglass Manual Fixed No 80-105	1000-1600-2000 Fiberglass Polyurethane Manual Hydraulic Yes 105	1000-1600-2000 Fiberglass Polyurethane Hydraulic(Horizontal) Hydraulic Yes 105 65	1000-1600-2000 Fiberglass Polyurethane Hydraulic (Vertical) Hydraulic Yes 105
Tank Volume (L) Tank Type Boom Horizontal Movement Boom Vertical Movement Boom Suspension Pump Flow Rate (L/min) Required Tractor Power (hp) Clearance Type	1000-1600-2000 Fiberglass Manual Fixed No 80-105	1000-1600-2000 Fiberglass Polyurethane Manual Hydraulic Yes 105	1000-1600-2000 Fiberglass Polyurethane Hydraulic(Horizontal) Hydraulic Yes 105 65 High	1000-1600-2000 Fiberglass Polyurethane Hydraulic (Vertical) Hydraulic Yes 105 65

145 L/min Pump Pressure Filter with 2 Unit

Pressure Filter with 4 Unit

Thick Boom

Promixer (Mixer From Outside of Tank)

Foam Marker

Balance Piston

Traffic Kit

Electronic Hydraulic Control Unit



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NSF Series





Fan Sprayers for Field

NSF	1	2				
Range (m)	25-40	25-40				
Tank Volume (L)	600-800-1000	1000-1200-1600-2000-3000				
Tank Type	Fiberglass-Polyethylene	Fiberglass-Polyethylene				
Pump Flow Rate (L/min)	105	105				
Required Tractor Power (hp)	35	45				
PTO Speed (rpm)	540	540				
Connection Type	Mounted	Trailed				
Extra	Two Stage Gearbox	Two Stage Gearbox				
Options						
145 L/min Pump Promixer						

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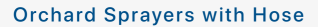














NSH Series

OPTIONAL Trigger Sprayer Gun

Orchard Sprayers with Hose

NSH	1	2	3	4	5
Hose Length (m)	15	15	15	2x15	2x15
Tank Volume (L)	100-200	400-500- 600-800-1000	600-1000	400-500- 600-800-1000	1000-1200- 1600-2000-300
Tank Type	Fiberglass Polyethylene	Fiberglass Polyethylene	Fiberglass Polyethylene	Fiberglass Polyethylene	Fiberglass Polyethylene
Pump Flow Rate (L/min)	26-30	26-30	26-30	80	80-105
Required Tractor Power (hp)	-	-	40	55	65
PTO Speed (rpm)	-	-	ı	540	540
Movement	Handcart	Fixed	Trailed	Mounted	Trailed
Extra	Petrol or Electric Engine	Petrol or Electric Engine	Petrol or Electric Engine		
		Options			

Trigger Sprayer Gun



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Orchard Sprayer



NSB Series





Orchard Sprayer

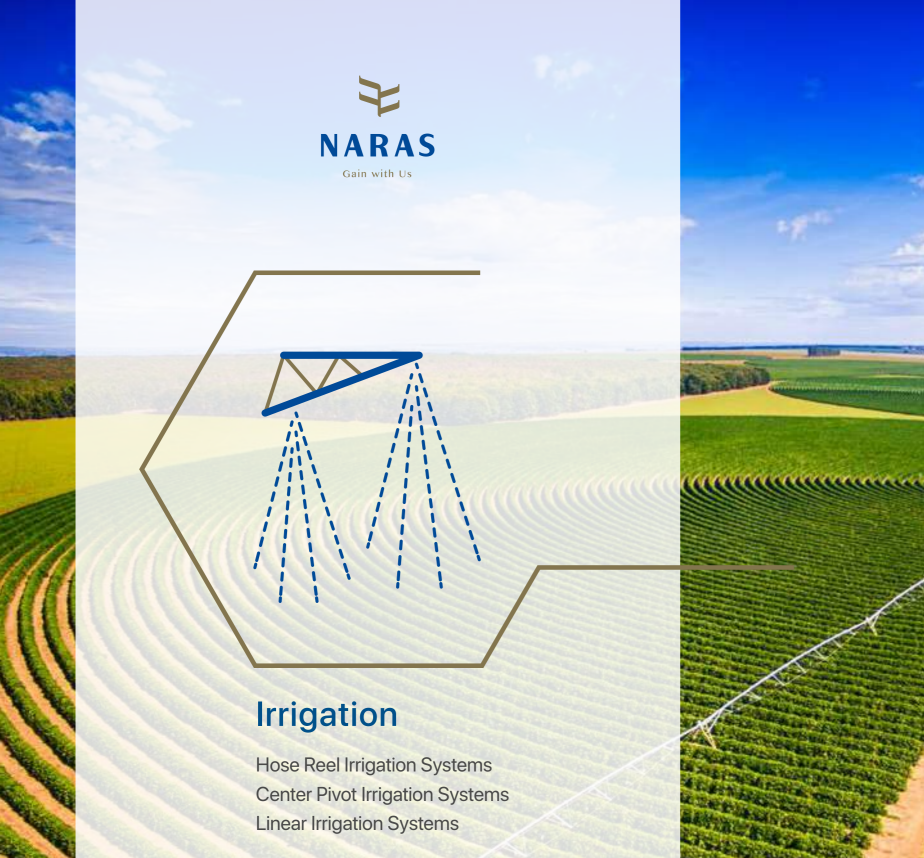
1	2	3	4	5	6
600	750	850	750-850	Range 20-45 m	Range 20-45 m
200-300- 400-500-600	200-300- 400-500-600	500-600- 800-1000	1000-1200- 1600-2000-3000	600-800-1000	1000-1200- 1600-2000-3000
8	8-12	12	12-16	12	12
80	80-105	105	105-145	105-145	105-145
35	35	35	45	35	45
540	540	540	540	540	540
Mounted	Mounted	Mounted	Trailed	Mounted	Trailed
		Two St	age Gearbox	Two Stage Geark	oox & 360° Tower
	600 200-300- 400-500-600 8 80 35 540	600 750 200-300- 400-500-600 8 8-12 80 80-105 35 35 540 540	600 750 850 200-300- 400-500-600 400-500-600 8 8-12 12 80 80-105 105 35 35 35 540 540 540 Mounted Mounted Mounted	600 750 850 750-850 200-300- 400-500-600 200-300- 400-500-600 500-600- 800-1000 1000-1200- 1600-2000-3000 8 8-12 12 12-16 80 80-105 105 105-145 35 35 35 45 540 540 540 540	600 750 850 750-850 Range 20-45 m 200-300- 400-500-600 200-300- 400-500-600 500-600- 800-1000 1000-1200- 1600-2000-3000 600-800-1000 8 8-12 12 12-16 12 80 80-105 105 105-145 105-145 35 35 35 45 35 540 540 540 540 Mounted Mounted Mounted Mounted

Options

Chrome-Nickel Fan Nozzle Tower

145 L/min Pump

Promixer (Mixer From Outside of Tank)





THE RESIDENCE AND ADDRESS OF THE PARTY.

IRRIGATION

Hose Reel Irrigation Systems



NSB Series



Adjustable range with different nozzle diameters



Elevator system can be raised up to 3 meter height to ease irrigating long height crops



Gearbox with 4 levels



High-quality nozzles ensuring uniform distribution



















Hose Reel Irrigation Systems

#	1	2	3	4
	W	ith Boom		
Hose Diameter (mm)		75	90	110
Hose Length (m)		280	300-400	300-400-500-530
Irrigation Width (m)		42	54	54
Boom Length (m)		37	46	46
Boom Height (m)		1,15-1,50	1,15-3,00	1,15-3,00
Flow Rate (L/s)		7	10	14
Flow Rate (m3/h)		24	35-45	52-70
Track Width (m)		2,25-2,80	2,25-2,80	2,25-3,00
Irrigated Area per Cycle (da)		11,7	16,2-21,6	16,2-21,6-27,0-28,0
	Wit	h Raingun		
Hose Diameter (mm)	63	75	90	110
Hose Length (m)	215	280	300-400	300-400-500-530
*Jet Range (m)	25-30	25-30	25-40	25-40
Flow Rate (L/s)	5	7	10	14
Flow Rate (m3/h)	17	24	35-45	52-70
Irrigated Area Per Cycle (da)	5,37-6,45	7,00-8,40	7,50-16,00	7,50-21,20
	(Options		
Hydramotor chasis turning unit Hot galvanised chasis frame				
	Fo	ootnotes		



IRRIGATION

Center Pivot Irrigation Systems



NSB Series

Center pivot irrigation machinery comprises of towers that reach 34 to 60 meters.

Thousands of acres of land can be irrigated automatically with center pivot irrigation systems without manual intervention.

Center pivot irrigation machinery may reach up to 1 100 meters of radius by starting from 50 meters (A single machine can affect irrigation up to an area of approximately 3800 decares). Center pivot machinery can operate at slopes that reach 15 %.

The water usage efficiency in the center pivot irrigation systems reaches to 90 – 95 %.

You may affect irrigation with center pivot irrigation systems by using less water that reaches 35 % - 50 % compared to other surface Irrigation systems.

Center pivot irrigation machinery are being presented with different types and diameters of wheels that would provide comfortable moving under different soil conditions.

Product Description









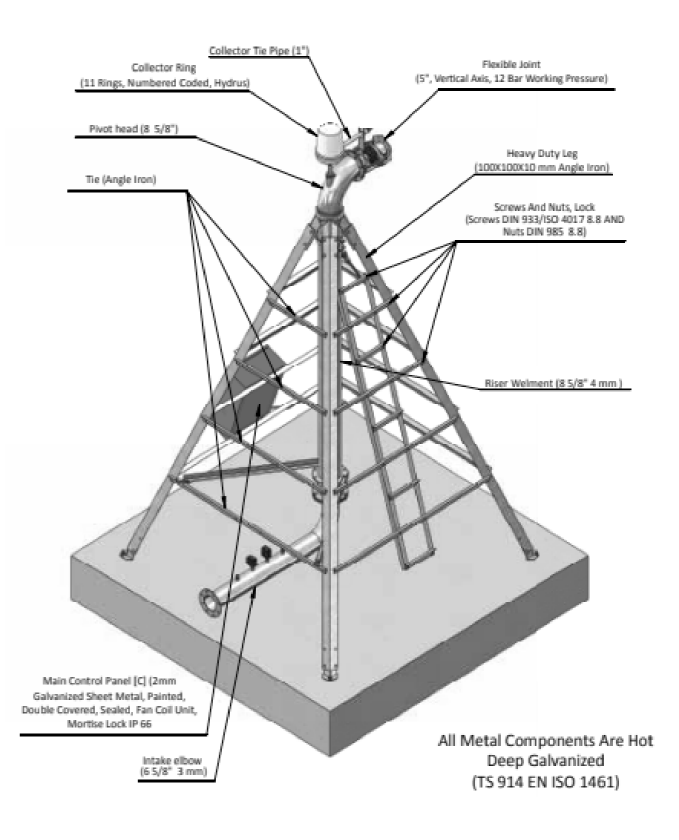








Center Pivot Irrigation Systems





IRRIGATION

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Linear Irrigation Systems



NSB Series

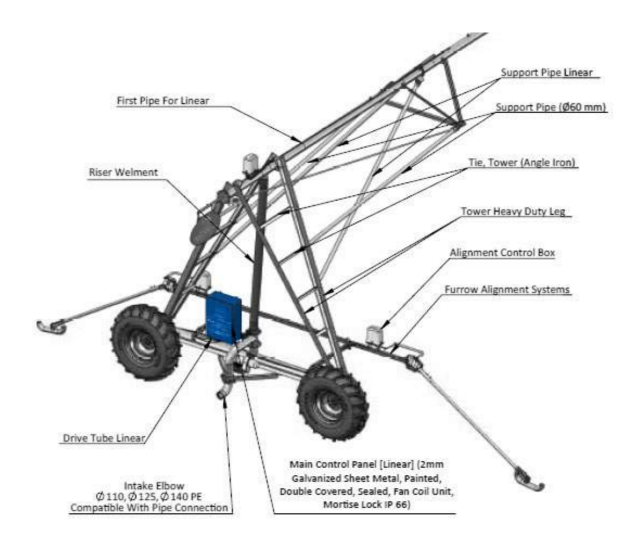
Linear irrigation machinery can operate at slopes that reach 4-5%.

The linear irrigation systems are developed for the purpose of the irrigating of rectangular shaped fields.

Linear irrigation machinery may provide a water usage efficiency that may reach up to 95 %.

The linear irrigation machinery do not leave any areas that are not irrigated by affecting irrigation up to the 98 % of the land.

Linear irrigation machinery are being presented with different types and diameters of wheels that would provide comfortable moving under different soil conditions.







Harvest and Threshing

Forage Harvester

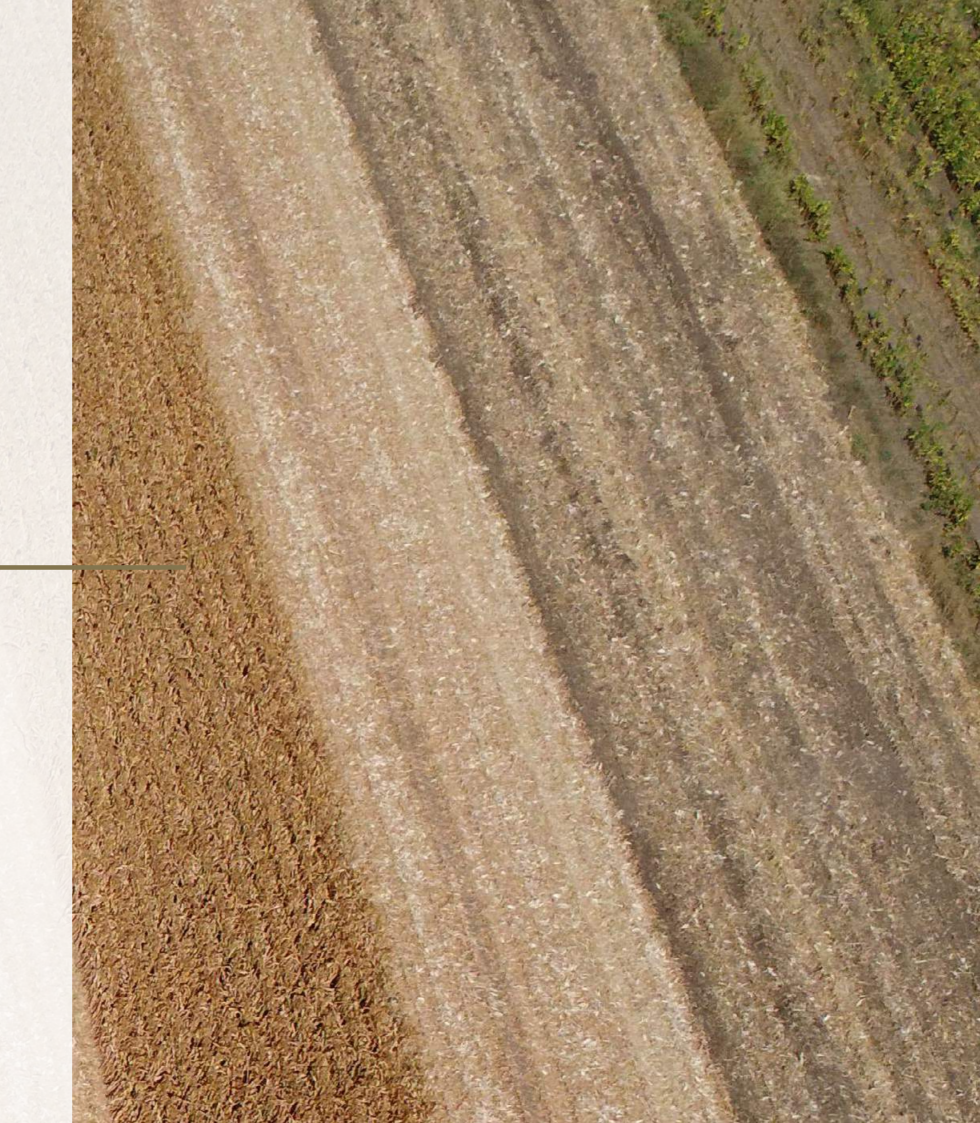
Disc Mower

Drum Mower

Sicklebar Mower

Wheel Rakes

Rotary Rake



HARVEST AND

THRESHING



Row-Independent Mounted Forage Harvester



NFH Series

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Wide-range harvestable forage spectrum

High-quality chopping system

Product Description .



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Row-Independent Mounted Forage Harvester

NFH	1	2	3	4	5
Number of Rows	1	2	3	4	-
Length(mm)	3900	3280	2700	2700	2150
Width (mm)	2400	3290	2400	2800	2600
Height (mm)	3380	3800	4100	4100	3150
Working Width (mm)	650	1220	2100	2600	1300
Chop Lenght (mm)	4-7	4-7	4-7	4-7	6-8
Work Capacity (ton/h)	20-25	45-50	60-70	100-110	15-16
Required Tractor Power (hp)	50	100-110	175-200	200-220	45
Pto Speed (rpm)	540	540-1000	1000	1000	540
Working Speed(km/h)	8-10	4-6	7	7	8-10
Number of Blades	12	12	12	12	21
Spout Type	Hydraulic	360° Hydraulic	360° Hydraulic	360° Hydraulic	Hydraulic
Number of Fans	12	12	12	12	12
Weight (kg)	640	1180	1900	2200	620
		Options			

Hydramotor spout system

HARVEST AND

THRESHING



Disc Mower with Conditioner









NMC Series

Excellent and steady cutting system

Conditioner ensuring faster forage drying

Product Description

















Disc Mower with Conditioner

echnical Details

NMC	1	2	3
Number of Discs	7	6	5
Attach Type	Trailing	Mounting	Mounting
Length (mm)	4900	1530	1530
Width (mm)	3000	4460	4050
Height (mm)	1700	1170	1170
Working Width(mm)	3050	2650	2250
Work Capacity (ha/h)	3.5	2.8	2.3
Required Tractor Power (hp)	70-80	80-90	70-80
Pto Speed (rpm)	540	540	540
Working Speed(km/h)	10-12	10-12	10-12
Number of Blades	14	12	10
Conditioner Type	Roller	Roller	Roller
Tires	10.0/75-R15.3	-	-
Weight (kg)	1200	750	650
	Optio	ons	

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THRESHING



Drum Mower



NMM Series

Excellent and steady cutting system

High-quality blade material

Product Description

















Drum Mower

	Number
S	Length
_	Width (
.—	Height
$\boldsymbol{\sigma}$	Working
+	WOIKIIIQ
Ф	Work C
	Require
	Pto Spe
	Working
$\overline{\sigma}$	Number
\circ	Position
•—	Weight
\circ	
Ф	

NMM	1	2	3 (Vineyard)	4
Number of Drums	2	2	2	4
Length (mm)	2750	3200	1000	4000
Width (mm)	990	1100	1950	920
Height (mm)	1100	1100	1090	1100
Working Width(mm)	1650	1950	1950	2700
Work Capacity (ha/h)	1.5	1.8	1.8	2.2
Required Tractor Power (hp)	40	60	60	70-80
Pto Speed (rpm)	540	540	540	540
Working Speed(km/h)	8-10	8-10	8-10	8-10
Number of Blades	6	8	8	12
Position Relative to Tractor	Side	Side	Rear	Side
Weight (kg)	400	500	500	585
	Optio	ons	•	

THRESHING













NMR Series

Excellent and steady cutting system High-quality bar ensuring balance

Product Description

















Sicklebar Mower

chnical Details

NMR	1		
Length (mm)	925		
Width (mm)	3200		
Height (mm)	890		
Working Width(mm)	1750		
Work Capacity (ha/h)	1.5-2		
Required Tractor Power (hp)	40		
Pto Speed (rpm)	540		
Working Speed(km/h)	8-10		
Number of Blades	24		
Type of Blades	Triangle		
Number of Blade Heads	24		
Weight (kg)	230		
Options			

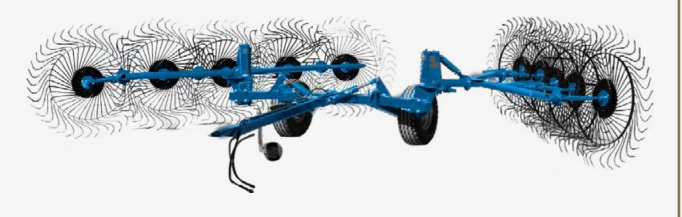
THRESHING



Wheel Rakes







NRW Series

Heavy-duty construction ensuring uninterrupted work Faster forage drying

Product Description

















Wheel Rakes

NRW	1	2	3
Working Width (mm)	3500	4800	3400
Working Speed (km/h)	8-10	8-10	8-10
Work Capacity (ha/h)	0,5	0,7	0,9
Number of Rake Wheels	4	5	10
Length (mm)	2160	2400	5500
Width (mm)	3500	4800	7800
Height (mm)	1400	1400	1400
Weight (kg)	185	235	660
	Optio	าร	

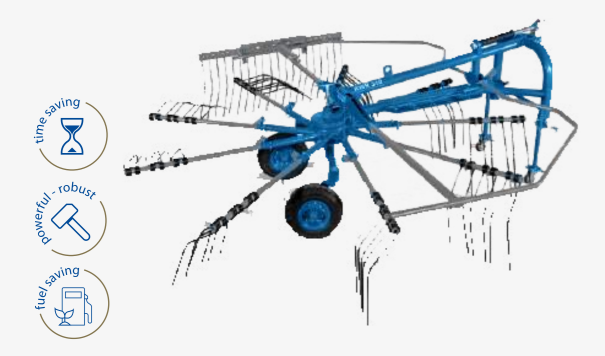
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THRESHING



Rotary Rake



NRR Series

Heavy-duty construction ensuring uninterrupted work Faster forage drying

Product Description

















Rotary Rake

Details

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NRR	1	2
Working Width (mm)	3800	4500
Transport Width (mm)	1200	1300
Required Tractor Power (hp)	45	65
PTO Speed (rpm)	540	540
Number of Arms	9	11
Work Capacity (ha/h)	1,2	1,4
Total Number of Springs	27	44
Weight (kg)	400	650
·	Options	



BALERS

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Small Square Balers



NBS Series

Best seller in Türkiye

Excellent yield for small tractors

High-quality bales in all kinds of crops

Product Description



High-quality pick-up tines



Excellent compression system increases bales quailty

Small Square Balers

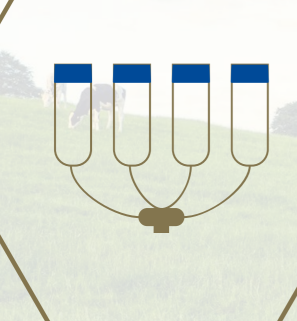
NBS	1	2	3	4
Working Width (cm)	142	150	163	191
Transport Width(cm)	250	260	260	263
Required Tractor Power (hp)	60-70	60-70	60-70	90
PTO Speed (rpm)	540-610	540-610	540-610	540-610
Length (cm)	553	553	553	553
Height (cm)	188	188	188	188
*Weight (kg)	~1900	~1900	~2000	2620
Piston Speed (rpm)	92-104	92-104	92-104	92-104
Piston Stroke (cm)	66	66	73	73
Bale Cross-section (cm)	36 x 46	36 x 46	36 x 46	36 x 46
Bale Length (cm)	30-140	30-140	30-140	30-140
Bale Weight (kg)	~50	~50	~50	~50
Pick-up Tine Bars (pcs)	5	5	5	5
Pick-up Tines (pcs)	90	100	110	130
Knotters (pcs)	2 - 3	2 - 3	2 - 3	3
Left Tire	10/75-15.3	10/75-15.3	10/75-15.3	10/75-15.3
Right Tire	6.50-16	6.50-16	6.50-16	6.50-16
	Optio	ons	•	•

Chopper system available only for 3 knotters Twine or wire knotter system

Footnotes

*With chopper system weight raises around 550 kg





Animal Husbandry Machinery and Equipment

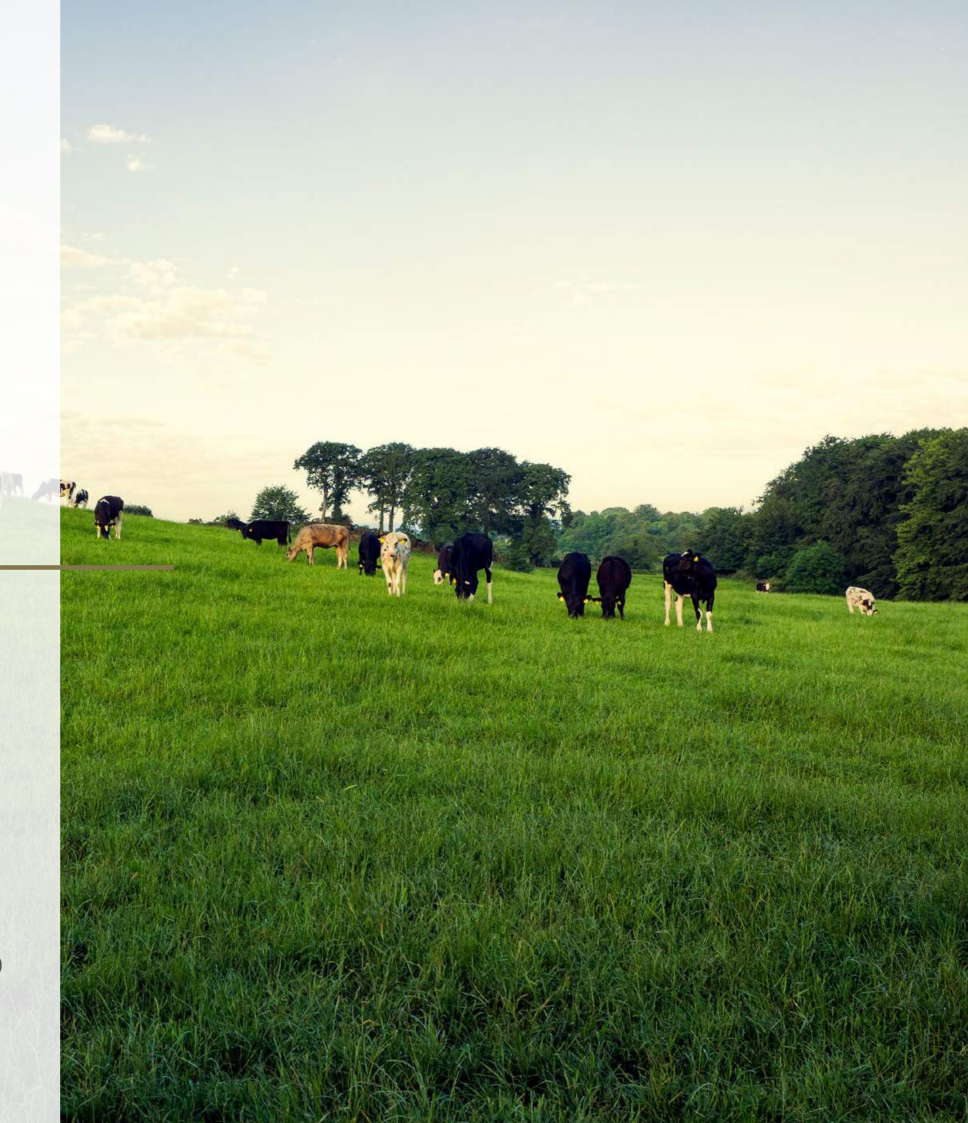
Milking System

Herd Management Systems

Barn Equipment

Manure Management Equipment

Feed Mixing and Distribution Wagons (TMR)



MACHINERY AND EQUIPMENT



Milking System



Rapid Exit Herringbone Milking Parlor

Technical Details

All demountable hot dip galvanized rapid exit herringbone parlor stalls

Double zig-zag pipes at each side to direct the cows for standing 30° to the pit

Support posts at every stall with back plate

Pneumatic entry gate, 50x700 mm cylinders

Pneumatic swing up exit gates, 100x600 mm cylinders

Telescopicaly adjustable chess bar

Hotdip galvanized kerb with 1/2" pipe on top edge, stainless steel sliding hose holders

100x80 mm profile connectio between main support posts

120x80 mm main support posts

All construciton installation by cast and steel clamps, no welding required during installation

Iwo operator ladders

Benefit: Milker can see four teats of each milking cow during cluster attachment







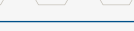
















Rapid Exit Parallel Milking Parlor

All demountable hot dip galvanized rapid exit parallel parlor stalls

Stainless steel backpan with slurry chanel and automatic flushing at every exit

Index gates, with out spring- problem free

Pneumatic entry gate, 50x900 mm cylinders

Pneumatic swing up exit gates with tandem cylinders for easy load and push back cows for milking

Tandem exit gate cylinders 125x375+75 mm

In concrete, durable stainless steel kerb with 1/2" pipe on top edge, stainless steel sliding hose holders

100x80 mm profile connectio between main support posts

120x80 mm in concrete main support posts

Three pool style stainless steel operator ladders.

Optional stainless steel cabinet

Technical Details

MACHINERY AND EQUIPMENT



Milking System



Classical Herringbone Milking Parlor

Technical Details

All demountable and hot dip galvanized herringbone parlor stalls

Double zig-zag pipes at each sides to direct the cows for standing 30° to the pit

Support post at every stall with back pan

Entry and exit gates

Scissor type lock at exit gates and sliding lock at entry gates

Telescopicaly adjustable chess bar

Hotdip galvanized kerb with 1/2" pipe on top edge, stainless steel freely sliding hose holder

Wall to wall pipes connected to support posts

All construction installation by cast and steel clamps, no welding required during installation

Two operator ladders

All parts are hot dip galvanized

Benefit: Milker can see four teats of each milking cow during cluster attachment

















Milking System











Electronic Pulsator and Automatic Cluster Remover

Enables excellent pulsation for milking with a limping value of less than 0,5

Cares for teat-health, results with less mastitis cases

NARAS-PULS electronic pulsator, 24 VDC

Naras OCS600 SS, double stroke remover cylinder

24 VDC remover and vacuum shut valve manupulator valve (Naras-Puls-24 VDC)

Stainless steel vacuum shut valve bracket

Looped PVC pulsator line

narasmachinery.com

51 mm PVC pulsator clean air line, changable air filters with large surface

Technical Details

MACHINERY AND EQUIPMENT



Milking System







Milking Clusters and Jetters

Technical Details

Patented, monoblock teat liner from teat top to milking claw

Just like the calf suckling the cow's teat, squeezes the udder from top to down

490 cc NARAS-AK claw. Stainless steel lower lid and transparent upper lid

4 pcs stainless steel shells

27x16 mm milk hose, 13,5x7 mm NBR dual pulsation hose

Stainless steel looped milk line, fittings and milk cocks, brackets

Stainless steel looped wash line, fittings and wash cocks, brackets

Stainless steel NARAS-PAK 2 bending washing jetters



















Milking System







CIP Automatic Washing System

Controls the milking and performs the necessary washing program automatically after milking

Two seperate peristaltic dosage pumps for alkaline and acidic detergents

3-way diverter valve

Two pieces of 1" intake valves and a water filter

Water level floater

Controls nearly every function in parlor

(reheating, plate cooling, washing and milking vacuum levels, vacuum pumps,

extra run of milk pump between washing sessions, pulsators, cluster removers etc.)

Easy maintenance and service

Technical Details

MACHINERY AND EQUIPMENT



Herd Management Systems





















Herd Management Systems

Herd management system is a management and decision tool that provides accurate data to the dairy farmer to make the best decisions.

Management Concept

Production, Breeding and Health Monitoring
Heat Detection
Body weight
Individual Feeding
Cow Separation
Management Software



What is offered?

The system comes with a software that simplifies decision making by analyzing data

Works with an SQL database which generates almost unlimited reports without limitation

Controls the equipment that is connected to the system or can be connected in the future, to collect and transmit data

Works online with all the hardware and sensors

All data, collected automatically or manually entered, is saved in the database of the corresponding animal. Keeps each individual's calendar and genealogy and pedigree records

Keeps the drug inventory

The desired data graphs of the individual, group or whole herd can be seen separately or simultaneously in the same table and makes diagnosis simple

Makes prediction about production (reproduction, herd size, etc.)

Determines heat with a succes rate over 99%

Identifies and warns about disorders such as ketosis, acidosis, lameness

With the web-based service, you can always access your data from anywhere

Provides instant observation and intervention thanks to online Monitoring Tool

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Herd Management Systems Health data









Ketosis detection







Live weight and body condition data













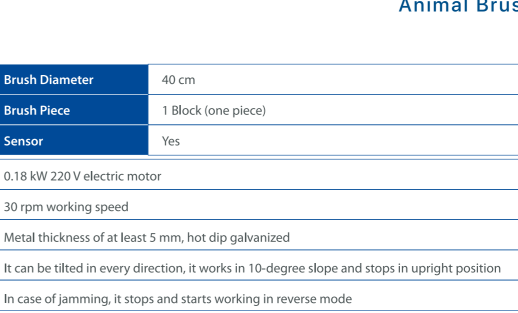






















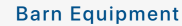


















Animal Brush

Brush Diameter 40 cm		
Brush Piece	1 Block (one piece)	
Sensor	Sensor Yes	
0.18 kW 220 V electric motor		
30 rpm working speed		
Metal thickness of at least 5 mm, hot dip galvanized		
It can be tilted in every direction, it works in 10-degree slope and stops in upright position		
In case of jamming, it stops and starts working in reverse mode		

Product Description

The Naras rotary cow brush is designed to increase the health and welfare of the cow. With its appropriate length and thickness of brushes, this unique animal-friendly brush rotates slowly in all directions on the cow, increasing blood circulation and helping to relieve the animal. It therefore helps more milk production. It does not take up much space in the stables and is quite easy to clean.

MACHINERY AND EQUIPMENT



Barn Equipment



Head Locks

S		
Material Size Individual Locking		Hot dip galvanized steel, galvanization thickness is 0,80 microns
		75 cm/ head, height 90 cm
		Yes
_ 	Locking Mechanism	Locked with pin
oppsite side saving the Lock Lever A lock-lever for every		Safety type, when there is a problem can be opened towards the oppsite side saving the animal
		A lock-lever for every 16 animals (every 12 m), can be produced according to requirements





















Free Stall Cubicles

Design	Specially designed according to animal behaviours and welfare, long-life against corrosion
Material	Hot-dip galvanized pipe, clamp fitting, no welding required
Size	205 cm x 82 cm
Pipe Diameters	60 x 3 mm
Support Post Diameter	76 x 3 mm
Neck-line Pipe	48 x 2 mm
Adjustable	Yes

MACHINERY AND EQUIPMENT



Barn Equipment









Ventilation and Cooling Fans

	OPTIMUS	MAXIMUS
Motor	0.55 kW 3 x 380 Volt	1,5 kW 3 x 380 Volt
Propeller Diameter	106 cm	186 cm
Capacity	31,500 m³	80,000 m ³
3 m/sec Airspeed	at 12 meters	at 18 meters
2.8 m/sec Airspeed	at 16 meters	at 22 meters
Blade RPM	900	360

Product Description

NARAS ventilation and cooling fans are ideal for cattle farms. High power is achieved with low power consumption and speed. The low speed also reduces the wing noise.



















Manure Management Equipment



Manure Scrapper

Number of Drive Units	1 drive unit, scrapes 2 alleys	
Motor Power	380 V; 0,37 kW up to 50 m barn lenght; 0,55 kW up to 100 m barn lenght; 0,75 kW for longer barns	etails
Scrapers	15 mm iron material	al D
Types	13 mm hardened steel chain; 10 mm steel rope; combinaton of chain and rope	echnic
Operating Speed	2.8 m - 3 m/min	Te
Control Box	Programmable up to 25 separate times auto-scraping	
Power Control	Detects resistance by animal in the alley, stops automatically and restarts, all programmable	
Added Benefit	Does not require a u-profile housing for the chain or rope	

Product Description

NARAS manure scrapper increases hygiene, minimizes diseases and thus increases milk yield. They are user and animal-friendly, considering animal welfare, resisting corrosion, oxidation and other external factors. It can be used many years with its durable structure and is highly energy efficient.

Technical Details

MACHINERY AND EQUIPMENT



Manure Management Equipment



Manure Pump

Туре	Electric with rubber rotor			
Motor Power	11kW, 380 V			
Material	Body Ductile Iron	Body Ductile Iron Rotors Rubber Chassis Hot Dip Galvanized		
Capacity	68 m³ / hour			
Built-in Mixer	none			
Working Pressure	3 bar			
Hose Outlet Diameter	150 mm			
Cycle	540 rpm			
Stone Holder	Standard			
	It is a lobed type manure pump that can take its own air			

Product Description

Unlike the compressed type of manure pumps in the market, Naras manure pumps is a lobed type pump and is easy to clean. Through that it resists corrosion, it works for many years without performance loss in the process of transfering liquids which have high particule ratio.

















Manure Management Equipment







Manure Mixer

Туре	Diving type
Motor Power	7.5 kW
Number of Blades	2 blades
Mixer Speed	325 rpm
Mixer Diameter	610 mm
Material	Casting body
Platform	Included (hot dip galvanized steel construction pedestal and calaskal)

Product Description

- The Electric motor and special design gearbox operate completely in the liquid.
- The mixer can work at the desired depth of the manure pit.
- Special design manure mixer blades (minimum energy use maximum mixing capability)

Technical Details

Technical Details

MACHINERY AND EQUIPMENT



Feed Mixing And Distribution Wagons (TMR)



NFM-5 Series

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Discharging cover and band with hydraulic piston on all models

Double auger system

Standard loading scoop with hydraulic piston on all models

Product Description -

















Horizontal Feed Mixer

NFM-5	1	2	3	4		
Capacity (m3)	4	4	6	8		
Number of Blades	56	122	132	144		
Number of Auger	1	2	2	2		
Weight (kg)	1750	2400	3200	3500		
Required Tractor Power (hp)	30	40	40	50		
Length (mm)	4300	4500	4500	4600		
Width (mm)	1500	1500	1750	1850		
Height (mm)	1950	1950	2200	2500		
Options						
Weighening system Electric system						

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MACHINERY AND EQUIPMENT



Feed Mixing And Distribution Wagons (TMR)



NFM-6 Series



Loading scoop on all models

Special alloyed knives and vertical auger system

Discharge cover with hydraulic piston on all model

Product Description ____

















Vertical Feed Mixer

NFM-6	1	2	3	4		
Capacity (m3)	1,5	2	3	5		
Number of Blades	6	6	7	7		
Number of Auger	1	1	1	1		
Weight (kg)	500	1100	1500	2600		
Required Tractor Power (hp)	10	25	35	40		
Length(mm)	1750	4200	4600	4300		
Width (mm)	1100	1150	1500	1650		
Height (mm)	1600	2100	2000	2500		
Options						
Weighening system Electric system						

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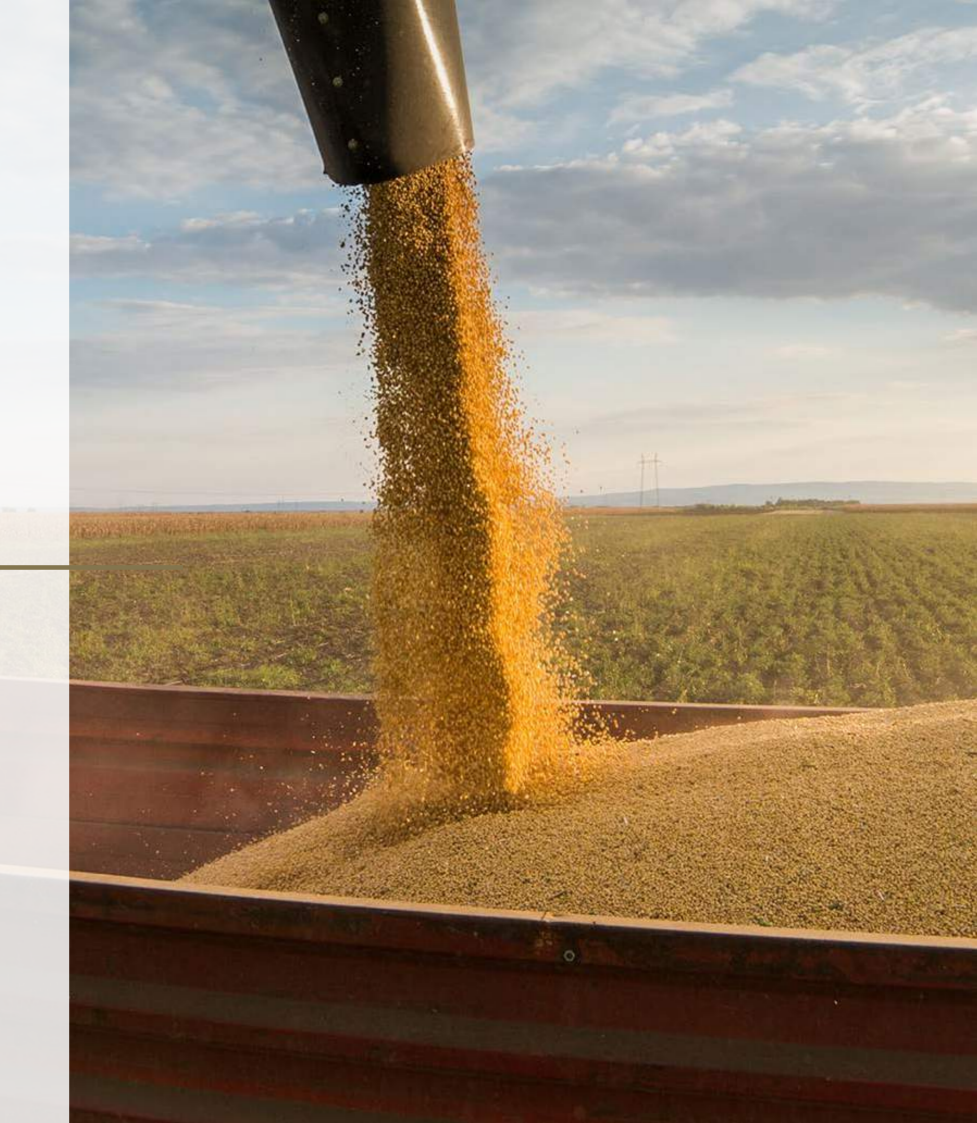




Agricultural Trailers

Trailer

Manure Spreader Trailer



AGRICULTURAL

TRAILERS



Trailer



NTR Series

Hydraulic brake and tipping system Multi-purpose transportation

Product Description

















Trailer

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NTR	1	2	3	4	5
Capacity (tonne)	4	6	8	10	6
Axle Type	Single	Tandem	Tandem	Tandem	Double
Length (mm)	4450	5500	5700	6000	6600
Width (mm)	2000	2100	2100	2100	2000
Panel Height (mm)	450	600	700	700	700
Extra Panel Height (mm)	300	600	600	600	300
Case Length (mm)	3300	4300	4500	4800	5000
Case Width (mm)	2000	2100	2100	2100	2000
Case Height (mm)	450	600	700	700	700
Tires	900x16	12,5/80-15,3	12,5/80-15,3	400/60-15,5	900x16
Brake System	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Number of Tipping Side	3	1	1	1	1
Piston Levels		4	4	5	
	•	Options			

AGRICULTURAL

TRAILERS



Manure Spreader Trailer









NMS Series



High-quality conveyor system ensuring uniform distribution Beater mechanism ensuring precise range

Product Description













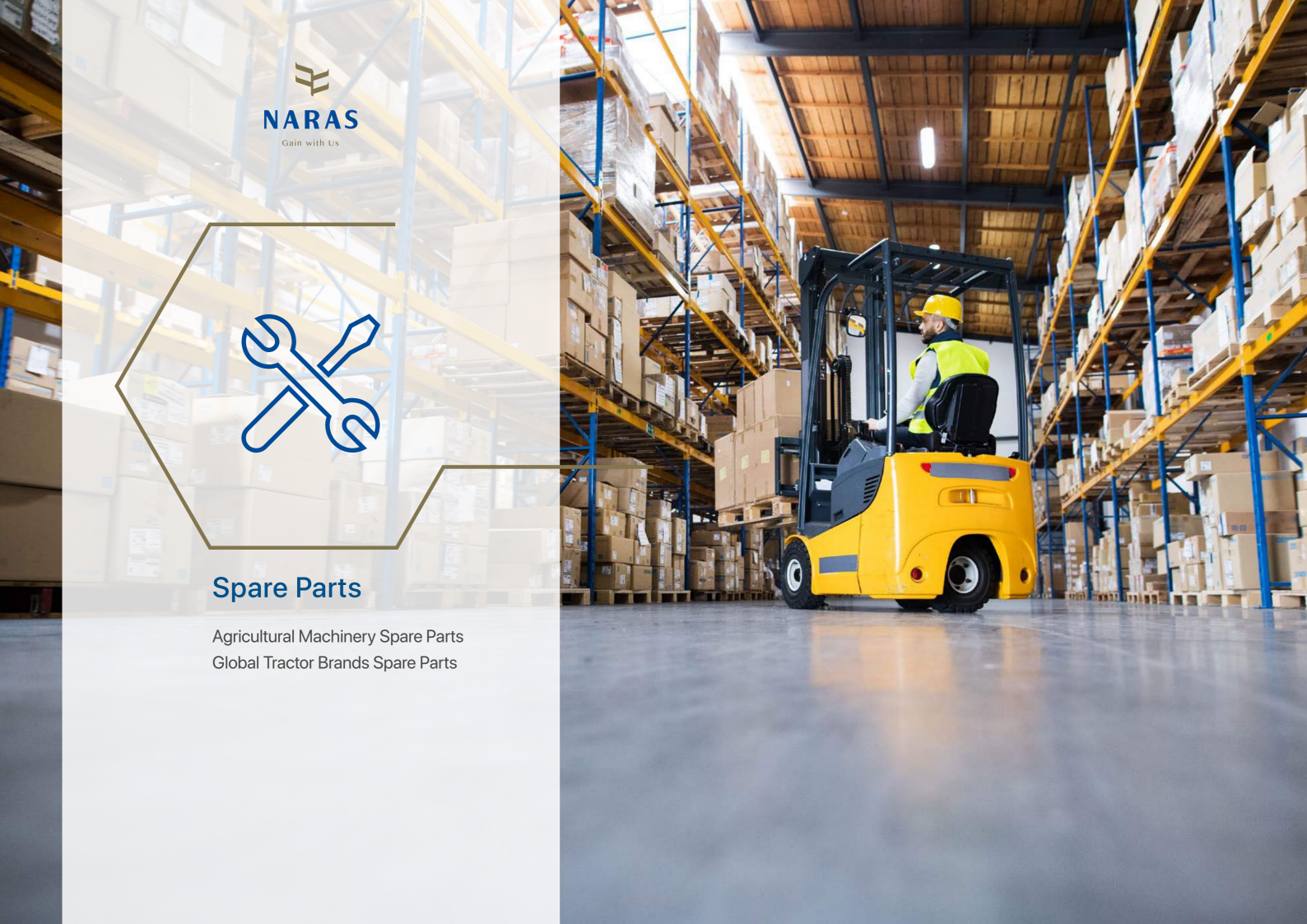






Manure Spreader Trailer

NMS	1	2	3	4	
Capacity (m3)	4	6	8	10	
Axle Type	Single	Single	Single	Tandem	
Length (mm)	4600	5480	6400	7000	
Width (mm)	2000	2000	2000	2720	
Height (mm)	2100	2130	2170	2450	
Case Length (mm)	2700	3700	4400	5000	
Case Width (mm)	1500	1500	1500	1500	
Case Height (mm)	1250	1370	1370	1450	
Tires	11.5/80-15.3	11.5/80-15.3	12.5/80-15.3	12.5/80-15	
Beater Type	Vertical	Vertical	Vertical	Vertical	
Number of Beaters	2	2	2	2	
Discharge Door Type		Double-Acting Cylinder			
Conveyor Type		Chain			
Drive of Conveyor		Hydramotor and Gearbox			
Work Capacity (m3/h)	36	54	72	90	
Required Tractor Power (hp)	50-60	60-72	72-90	90-110	
Pto Speed (rpm)	540	540	540	540	
Maximum Range (m)	15	15	15	15	
	Optio	ons			















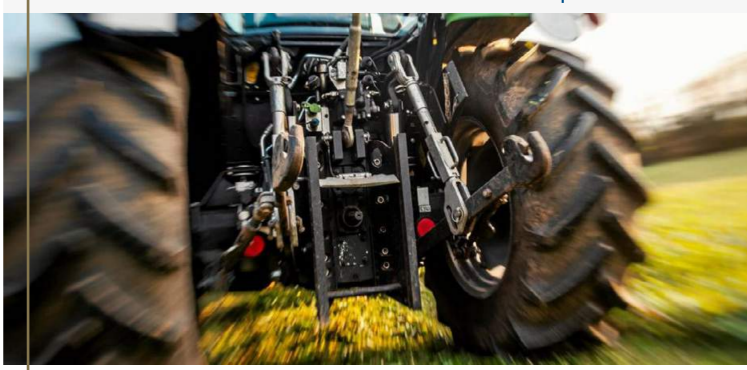








Global Tractor Brands Spare Parts



Naras provides spare parts of all kinds of our product range with lightspeed.

Feed mixer blades

Pick-up tines

Mower blades

Fertiliser spreader discs

Plough points



Seed coulters



Sprayer nozzles

We are experienced in manufacturing spare parts especially forged ones of almost all global tractor brands.

Planet mechanism gears

Axle arms

Front axle shafts

Gearbox shafts



Transmission gears

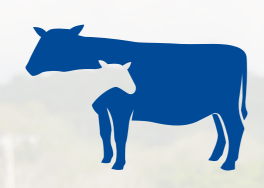


Side arms of 3 point hitch system



Center arms of 3 point hitch system





Farmer Coaching

Farm Design and Project Management

Dairy Livestock Farming Consultancy

Meat Livestock Farming Consultancy

Milking Parlor Performance Measurement and Supervision

Specialized Advisory Services





















Profitable and Effective Farm Management

For profitability in farm establishment, it is necessary to focus on the elements that we can control and to manage our farms most effectively. In order to achieve a more economical and effective management in our farms, firstly correct information and correct decisions are required. To help you, we have developed our training and consulting services.

TRAININGS

We carry out our trainings in a wide range of locations and scopes under a corporate structure. Please follow us for our paid and free trainings specially designed for a farmer's specific needs.

CONSULTANCY SERVICES

Our Experts

Our experts will provide our consultancy services in a wide perspective-at site, remote, generalist or specific to a farm. Our experts have been managers or academicians in various parts of the world for many years. Particularly, our experts have significant experience and have realized academic studies around the world.

Consultancies

Our consultancy services serve two stages of a farm:

Before Founding the Farm: If you are looking for a professional and profitable farm, we serve you with the whole package and you can select from the professional services.

After Founding the Farm: If you have an already established farm, we begin with a review of your farm by our experts. As a result of this review, your business will be examined in terms of a list of issues and a report will be prepared giving you detailed information.





















New Farm Project and Application Services

Farm Design and Project Management

The most important element that differentiates a correct and professional project and enables the enterprise to make profitable production throughout its economic life is the farm design. The layout includes design of the shelters and auxiliary buildings of the entire enterprise according to the initial and final capacity. Functional / architectural projects are prepared accordingly. Follow-up service is also offered during the implementation phase.

Project design and management of works are be carried out from the first day to final delivery following a giant scheme.

Farmer Coaching for an Already Established Farm

Dairy Livestock Farming Consultancy (Cattle, Sheep & Goat)

In the scope of consultancy, shelters, delivery and calf areas, feed center are observed; From the perspective of manager, animal welfare, veterinary issues, feed rations, feeding program, milk plan, heifers planning, insemination (with hormone treatment for the sheep and goats), herd and culling plan are examined. Observations on the farm and what needs to be done in the first place for a more effective and profitable management are presented as a report and a recommendation. If requested, it is also possible to make a periodic contract with which visits are made routinely.























Meat Livestock Farming Consultancy (Cattle, Sheep & Goat)

Within the scope of consultancy, shelters, feed center are observed; animal welfare, veterinary issues, feed rations, feeding program, animal development plan and vaccine plan are examined. Observations on the farm and what needs to be done in the first place for a more effective and profitable management are presented as a report and a recommendation. If requested, it is also possible to make a periodic contract with which visits are made routinely.

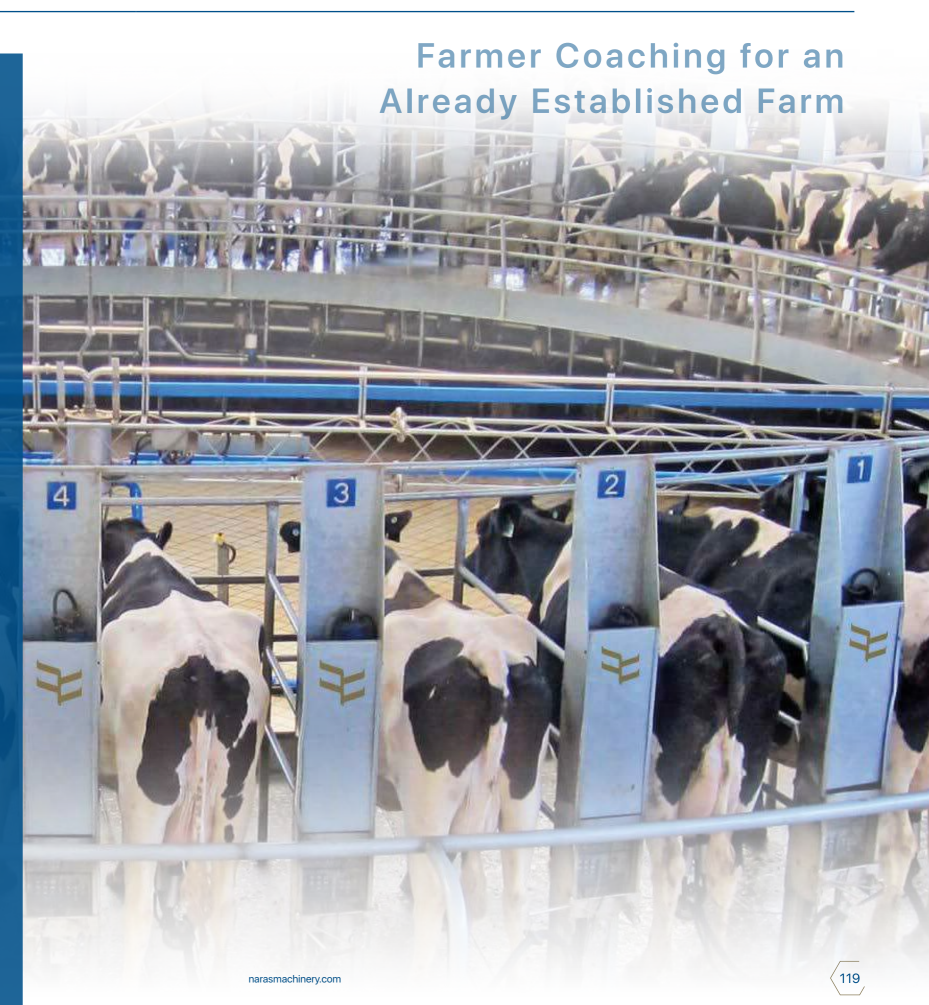
Milking Parlor Performance Measurement and Supervision

The milking parlor is one of the most important points of a dairy farm. The milking machine must be of a correct structure, which technically does not impair the health of breasts and milk and maximizes the quality of milk. In addition to the correct operation of the milking machine, it is very important to create specific routines and protocols, and to ensure that the employees comply with them. In this service, our specialist comes to the farm with all necessary measuring instruments and inspects your parlor, performs all measurements and provides information to create the protocols required for healthy milking. Reports of the performance measurements and the points to be corrected are delivered to the farm manager.

Specialized Advisory Services

We can provide you with special consultancy services, including training, which you can request for your business needs. Please contact us for these services.

Green-house business Soil and water management Irrigation projects Cultivation management Forage production Seperation of manure and compost making Pest management Dairy processing projects























Reduction in open days



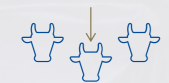
Less hormone



Savings in labor



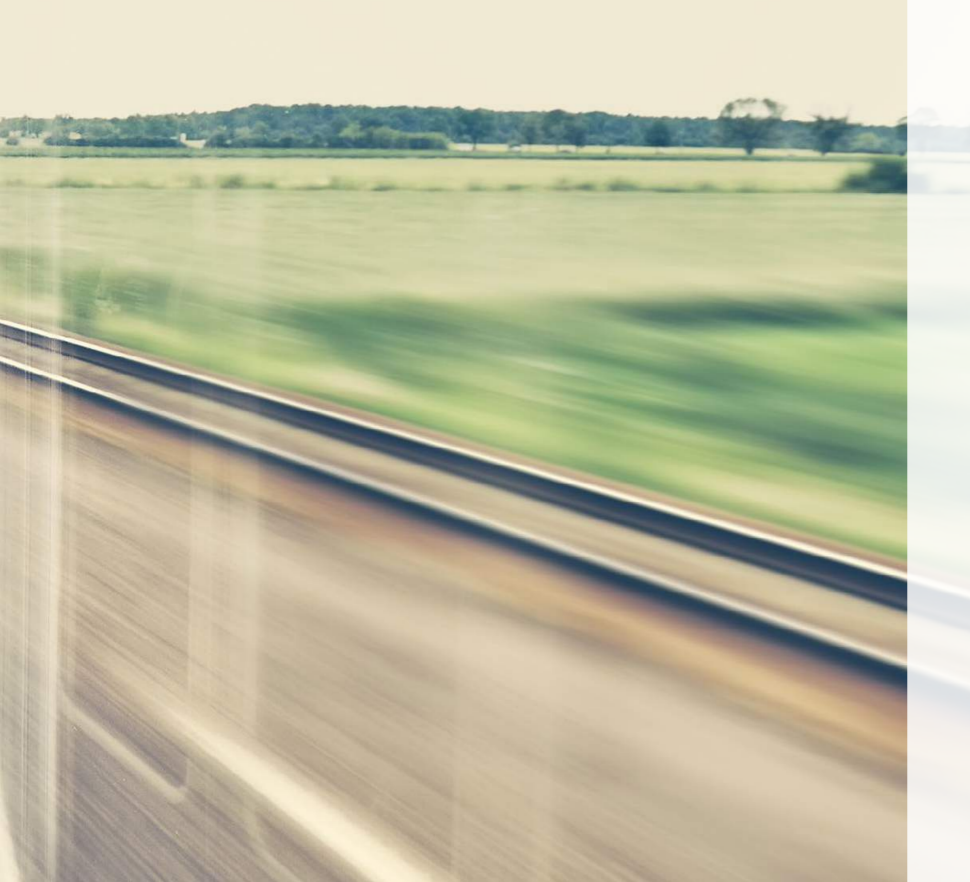
Reduced treatment and medicine



Reduced involuntary culling







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