

SPARE PARTS LIST ASSEMBLY USE AND MAINTENANCE

FS SPREADER

FERTILIZER SPREADER

1	FOREWORD
2	WARRANTY
3	CONFORMITY STATEMENT
4	IDENTIFICATION PLATE
5	WARNING SIGNS
6	MACHINE DESCRIPTION
7	ACCIDENT PREVENTION STANDARDS
8	MACHINE USE
9	LOADING
10	DISTRIBUTION
11	BLADE ADJUSTMENT
12	SPREADING PATTERNS
13	ASSEMBLY
14	TRACTOR HITCHING
15	ACCESSORIES
16	MAINTENANCE
17	STORAGE
18	TRANSPORT
19	TECHNICAL DATA
20	DISPOSAL
21	SPREADING TABLE
22	SPARE PARTS

1 FOREWORD

This guide is integral part of the machine and contains all necessary information for use and maintenance.

Before using or servicing the machine, operators and technical staff are required to read this guide carefully.

This guide, or a copy of it, must be kept in a convenient place for reference.

It is advisable to contact the manufacturer for any further information.

2 WARRANTY

The manufacturer warrants new machinery to be free from defects in material and workmanship at the time of delivery to the original purchaser if correctly set up and operated according to this Operator's Handbook.

The manufacturer undertakes to repair or replace free of charge any defective part which should be returned by the purchaser (freight prepaid) and found to be defective on inspection authorised by the manufacturer during the warranty period.

This warranty shall be valid for 12 (twelve) months from the delivery of the goods to the original purchaser.

If the customer is unable to return the defective part to the manufacturer, the manufacturer cannot be held responsible for any cost due for repair or replacement of any part of the machine. He shall only supply the part(s) required for such repair and/or replacement.

The warranty shall be considered null and void when it is evident that the machine has been improperly used or at least repaired without authorisation.

The manufacturer shall not be held responsible for any obligation or agreement reached by any manufacturer employers, agents or dealers who do not comply with the above warranty. The manufacturer cannot be held responsible for the subsequent damages. This warranty replaces any other warranty, either explicit or implied, as well as any other obligation of the manufacturer.

3 CONFORMITY STATEMENT

The machine is identified by means of the following technical data:

- · Type of machine
- Registration number

stamped on the rating plate fastened to the frame of the machine. This data should be mentioned when requesting any replacements or information.

NOTE:

ALL WARRANTY WORK OR REPAIRS MUST BE APPROVED BY THE MANUFACTURER BEFORE WORK BEGIN.

ANY WORK OR REPAIRS MADE BEFORE APPROVAL MAY NOT BE COVERED UNDER WARRANTY. PLEASE NOTIFY YOUR SALES & SERVICE DEPARTMENT OF THIS POLICY.

4 IDENTIFICATION PLATE

The machine identification plate containing all relevant identity information is located on the guard. (Fig.1)

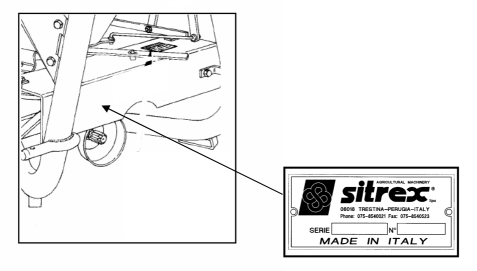


Fig. 1

5 WARNING SIGNS

The warning sings are affixed to the hopper, the frame and the guard as shown in the picture below.

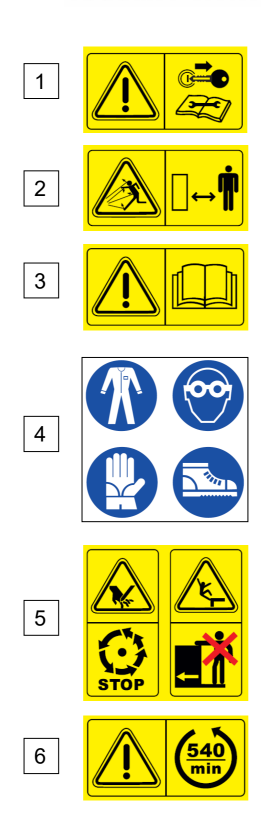
SIGNS DESCRIPTION

- **1 -** Warning! Before sevicing the spreader, take out the ignition key and read this guide carefully.
- 2 Warning! Keep out. Hazard of fertilizer particles being spread.
- 3 Read the user's guide carefully.
- 4 Always wear safety gloves and glasses.
- **5 -** Warning! Never put hands into rotating parts in movement.
- 6 Revolutions per minute

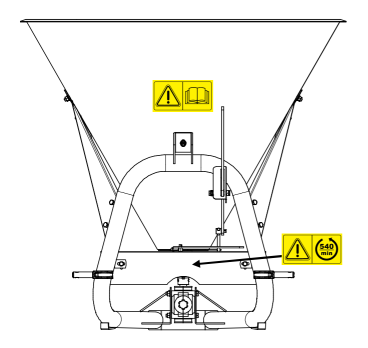


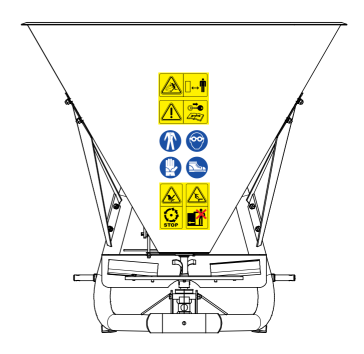
It is advisable to keep the warning signs clean and make sure they are always legible; if necessary, request them from the manufacturer and replace with original warning signs.

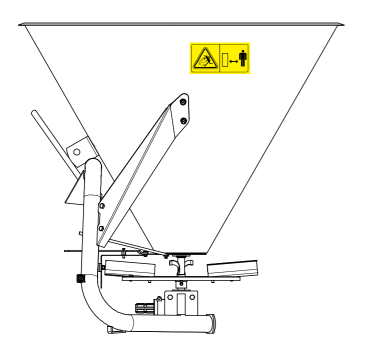
WARNING SIGNS

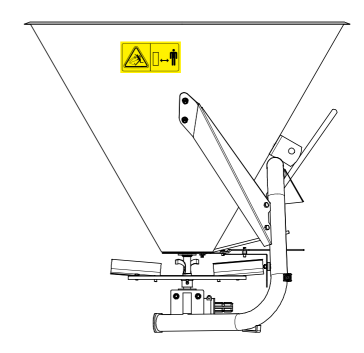


WARNING SIGNS







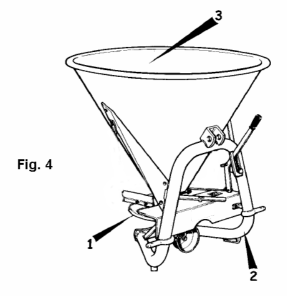


6 MACHINE DESCRIPTION

This centrifugal spreader is suitable for spreading granular, dry or humid fertilizers and is designed to be hitched to tractors or self-propelled machines. The fertilizer is spread by means of a rotating disc equipped with 4 blades.

The machine consists of:

- 1 spreading disc with blades
- 2 frame
- 3 hopper



7 ACCIDENT PREVENTION STANDARDS

HOW TO AVOID ACCIDENTS



In order to avoid accidents, pay close attention to the warning signs affixed to the machine and read this guide carefully.

Make sure no bystanders (especially children) or animals are in the working area.

Wear close fitting and laced-up clothing, safety shoes, safety gloves, mask and glasses especially while spreading powder fertilizers and in windy weather conditions.



While driving the tractor, make sure the P.T.O shaft is disengaged.



When the spreader is not being used, turn the motor off, put the handbrake on, disengage the P.T.O. and lay the spreader down on the ground.



Never carry out any maintenance work with the spreader in operation or while the tractor is running.

Never carry out any maintenance work with the spreader connected to the 3-point-hitch of the tractor: the spreader may suddenly fall down.

Before connecting the P.T.O. shaft, make sure the revolution number is the same of that of the tractor.

Abide by the national traffic code when transporting the machine on public roads.

Do not carry anyone while the machine is operating or during transfers.

Noise level under 70dB.

A careful operator is the best insurance against accidents.

8 MACHINE USE

The machine can be hitched to any kind of tractors of suitable power.



We recommend to start the spreader only outdoors and in good visibility conditions.

IMPROPER USE

It is forbidden to use the spreader differently from what described and specified in the present guide.

It is forbidden to remove safety devices and chain guards.

It is forbidden to make changes to any part of the spreader.

It is forbidden to put hands, arms or any other part of the body inside the rotating parts.

Never load the hopper with wet products; the machine may get obstructed.

Never use the spreader to spread dangerous substances i.e. glass, pebbles or similar products as they may injure people or cause damages.

Disabled personnel are not allowed to use the spreader.

Minors are not allowed to use the spreader.

9 LOADING

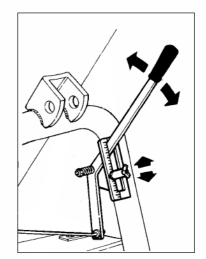
Before loading the hopper, make sure the tractor is off and the P.T.O. shaft disconnected.



We recommend that the whole loading operation is carried out by the same operator. Lay down the spreader on the ground and then load the hopper.

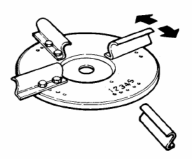
10 DISTRIBUTION

By means of a lever positioned near the third point it is possible to increase or reduce the quantity of fertilizer to be spread. By pulling the lever down, the quantity is increased, by pulling the lever up the quantity is reduced till complete flow stop.



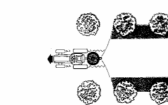
11 BLADE ADJUSTMENT

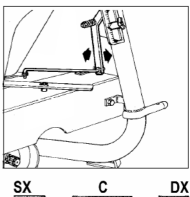
According to the different specific weights of the fertilizers to be spread, so as to get spreading uniformity to the right as well as to the left, the blades can be fixed on the spreading disc into 5 different positions marked by the stops 1-2-3-4-5. The blades are usually fixed into the stop nr.3. By fixing the blade towards the stop nr.1, the spreading is increased to the left. By fixing the blade towards the stop nr.5, the spreading is increased to the right.



12 SPREADING PATTERNS

By simply changing the position of the lower lever, it is possible to spread exclusively to the right or to the left of the tractor driver. The lever has 3 holes: a uniform full-width spreading pattern is obtained by fixing the lever into the central hole, and a localized spreading pattern (to the left as well as to the right) is obtained by fixing the lever into the other two holes.







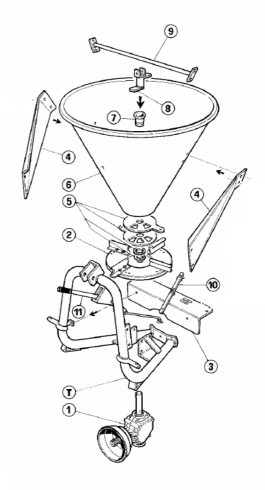
ASSEMBLY



Operators are required to be extremely careful during assembly.

The assembly must be carried out following the instructions of the user's guide. The accident prevention standards must be observed: always use suitable tools.

- **1 -** Fix the gear-box (1) to the frame (T).
- **2 -** Mount the spreading disc (2) on the drive shaft of the gear box (1) and fix with a pin.
- 3 Fix the guard (3) to the frame (T).
- 4 Fix the two side supports (4) to the frame.
- **5** Insert the circlip, the washer and the dosing discs in the drive shaft of the gear box (see 5).
- **6** Fix the hopper (6) to the side supports (4) and to the frame.
- **7 -** Intsert the agitator bush guide (7) in the discharging hole.
- **8 -** Fix the agitator (8) to the drive shaft of the gear box.
- **9 -** Mount the hopper reinforcement bar (9) and fix it together with the side supports (4) by means of screws.
- **10 -** Mount the selector rod and connect it to the 3-hole dosing disc.
- **11 -** Mount the adjustment lever (11) and connect the flow adjustment bars to the 2-hole dosing disc.



14 HITCHING



Before hitching the spreader to the tractor, turn the motor off, disengage the P.T.O. and put the handbrake on.

Insert the lower bars of the tractor-lifter into the inside or outside lower coupling pins of the spreader, according to the pinhole diameter, and secure with split pins. Connect the third point with a split pin and piston pin.

Connect the P.T.O. shaft, making sure the safety lock has gone off.

To secure the stability of the spreader, fasten the lower bars of the 3-point-hitch to the tie-rods. (Fig.9)

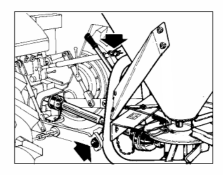


Fig.9

Adjust the length of the third point so that the spreader, while operating (70-80 cm from the ground), is perfectly level (fig. 10).

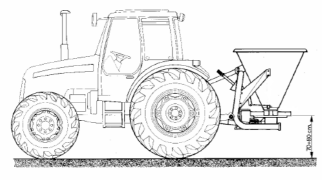


Fig.10

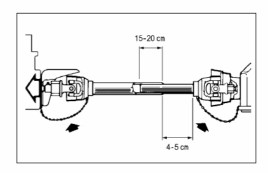


Fig.11

Make sure there is always a distance of at least 4-5 cm between the outer cardan tube and the joint spiders when the P.T.O. shaft is in its closing position; when the P.T.O. shaft is at its maximum extention, the two inner tubes must overlap for at least 15-20 cm (read the attached P.T.O. shaft guide carefully).

15 ACCESSORIES

The fertilizer-spreader can be equipped with the following accessories:

- Articulated agitator kit for powder fertilizers (Fig. 12)
- Mechanic remote control (Fig. 13)
- Deflector for salt/sand (Fig. 14)
- Single fertilizer conveyor (Fig. 15)
- Dual fertilizer conveyor (Fig.16)

ARTICULATED AGITATOR KIT FOR POWDER FERTILIZERS

This accessory together with the agitator permits the spreading of powder or damp fertilizers; its function is to keep the fertilizer flowing down into the discharging hole.

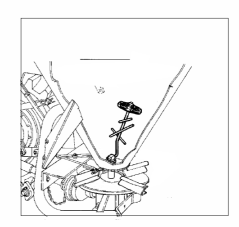


Fig.12

MECHANIC REMOTE CONTROL

Supplied on request. It consists of a 2.5 m extension containing a steel wire that, connected to the adjustment lever makes the adjustment possible from the tractor seat, so as to assure a safe and handy work.

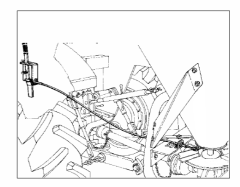


Fig.13

DEFLECTOR FOR SALT/SAND

It consists of a section of a steel cone and of two adjustable lateral supports; with this accessory the product is spread in the area right below the hopper.

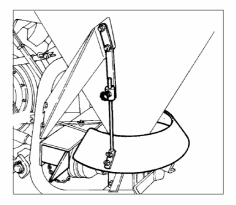


Fig.14

SINGLE FERTILIZER CONVEYOR

It consists of 2 steel hulls that cover the spreading disc and allows a precise and localized distribution.

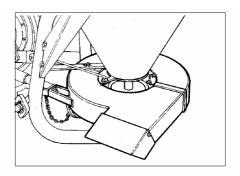


Fig.15

DUAL FERTILIZER CONVEYOR

It allows to throw the fertilizer on the right and on the left side of the machine.

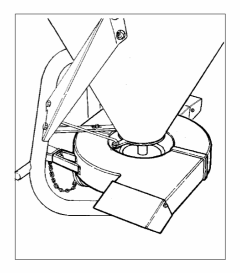


Fig.16

16 MAINTENANCE

Before any maintenance operation or replacing of spare parts, make sure the spreader is detached from the tractor or at least laid on the ground.

Always switch the tractor motor off, remove the ignition key and make sure the spreader is securely fixed. It is forbidden to service the spreader while it is working or the tractor is on.

Abide by the instructions of this user's guide.

Always clean the spreader before carrying out any maintenance work or servicing it. Always wear protective gloves and always use suitable tools.

STANDARD MAINTENANCE

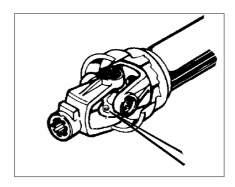
Before using the spreader make sure that the hopper bottom is not obstructed.

After use, clean the hopper carefully and remove fertilizer residues. Before storing the spreader, it is advisable to unload the hopper completely so as to prevent product residues from obstructing the hopper or blocking the bottom shutter.

PROGRAMMED MAINTENANCE

Every 10 hours:

- grease the joint spiders of the drive-shaft Every 50 hours:
- make sure all screws are firmly tightened



17 STORAGE

At the end of the season or before long periods of inactivity, it is necessary to:

- clean the spreader carefully
- check the worn-out or damaged parts and, if necessary, replace them
- make sure all bolts are firmly tightened

It is in the user's interest to find the spreader in good working condition at the beginning of a new season.

18 TRANSPORT

The machine is supplied disassembled, packed in cardboard and nylon. It is important to read this guide to mount it up correctly.

Respect the natural environment. Throw the carton boxes in the proper containers

19 TECHNICAL FEATURES

MEASURES

MODEL	HEIGHT	WIDTH	LENGTH	CAPACITY	WEIGHT	MAX LOAD
FS-150	89 cm	90 cm	108 kg	150 l	45 kg	550 kg
FS -250	97 cm	100 cm	113 kg	200	46 kg	550 kg
FS -300	104 cm	108 cm	117 kg	250	49 kg	550 kg
FS -400	110 cm	114 cm	120 kg	300 l	52 kg	550 kg
FS -500	114 cm	119 cm	123 kg	350 l	54 kg	550 kg

• TECHNICAL DATA (All versions)

Powered by Tractor P.T.O. shaft at 540 RPM

Required power 6 kW

20 MACHINE DISPOSAL

At the end of its working life, the spreader must be demolished. Its various components must be sorted out and accordingly disposed of. For a correct disposal, abide by the regulations in force in the user's land.

SPREADING TABLE

Coarse grained fertilizers 540 Medium grained fertilizers 540 Fine grained fertilizers 540	Spreading width (m) 18	1,5 4 8 12 16	1,5 225 106 58 39	2 375 156	2,5 691	3 1139	3,5	OPEI 4	NING 4,5		5,5	6	6,5	7
fertilizers Medium grained fertilizers 540	18	4 8 12 16	225 106 58	375	691	_	3,5	4	4,5	5			6,5	7
fertilizers Medium grained fertilizers 540		4 8 12 16	225 106 58	375	691	_				,			6,5	7
fertilizers Medium grained fertilizers 540		4 8 12 16	106 58			1139	1455	1795	2175	2628	2000	2052		
fertilizers Medium grained fertilizers 540		8 12 16	58	156	277						2090	3250	3560	4005
Medium grained fertilizers	16	12 16	1		211	465	580	720	887	1050	1155	1305	1450	1628
fertilizers 540	16	16	30	78	145	230	292	360	441	530	586	675	742	835
fertilizers 540	16		00	60	96	156	197	245	292	363	385	450	485	552
fertilizers 540	16	4 -	23	39	72	120	150	192	225	270	290	335	369	420
fertilizers 540	16	1,5		523	896	1279	1635	2027	2258	2624	2894	3169	3352	3686
fertilizers	10	4		197	370	525	671	830	927	1062	1167	1281	1350	1495
Fine grained fertilizers 540		8	1	118	192	265	340	422	469	537	590	652	684	753
Fine grained fertilizers 540	-	12		82	127	183	223	284	321	365	398	449	465	512
Fine grained fertilizers 540		16		60	92	130	174	212	232	276	300	331	350	382
Fine grained fertilizers 540		1,5	198	324	550	926	1195	1507	1766	2125	2392	2743	2980	3317
Time gramed retailed to	12	4	95	137	229	382	494	619	727	866	971	1122	1217	1332
		8	52	68	121	200	252	315	364	445	496	561	608	677
		12	33	46	105	137	172	217	248	296	334	382	415	454
		16	19	34	59	98	128	154	189	224	263	288	317	335
		1,5	375	620	1144	1855	2294	2940	3436	4094	4583	5086	5577	6144
Medium cristal 540	8	4	131	249	468	751	927	1197	1387	1643	1842	2047	2242	2470
Totalizato		8	77	127	237	374	473	607	698	829	933	1031		1241
		12	50	86	159	253	318	414	472	557	621	689	755	827
		16	34	61	114	194	236	312	361	413	464	517	564	624
		1,5	312	852	1255	1859	2295	2095	3259	3801	4874			
Calcium cyanamide and		4	124	341	515	752	919	1129	1316	1526	1714			
similar 540	10	8	66	169	260	337	462	562	664	764	858			
		12	42	113	168	248	309	378	441	510	571			
 		16	29	83	127	189	232	285	328	382	427	4004	4500	E400
		1,5	161	642							3812			
Ammonium sulphate (Cr) 540	10	8	69 32	254	424 214	633			1182 590		1531		1842 919	
		12	26	130 83	139	319 215	411 274	504 335	396	699 475	762 513	860 577	618	1033 690
		16	17	66	107	162	204	252	298	350	382	429	466	515
		1,5	11	00	101	102			7580		302	723	700	J 13
Thomas meal 400		6	1											
500	6	ı					650	1451	1915	1973				
] 1000	ь	12					650 330	1451 610	1915 658	1973 988				

In order to make the reference to the spreading table as clear as possible, we have listed only a few FERTILIZERS that differ in composition, quality, shape and specific weight. We remind you that the above indicated data are intended for reference only and are not binding. The data of the spreading table were obtained with the P.T.O. at 500 revolutions per minute and with the spreading disc at a height of 70/80 cm from ground. The tractor may run at a different speed from what indicated in the spreading table: we remind you that by increasing or reducing the speed, the quantity of FERTILIZER to be spread per hectare is accordingly increased of reduced.

SEEDS SPREADING TABLE

CEED	DTO	Spreading	EEED	Fo	rward	speed	in km	ı/h				
SEED	РТО	width (m)	FEED	1,5	2	2,5	3	3,5				
			2	306	122	61	40	29				
WHEAT	500	16	2,5	495	197	98	65	48				
VVNEAT	500	10	3	677	270	135	89	67	الإ			
			3,5	830	354	177	118	88	重			
			1,5	235	92	46	30	22	E E			
OAT	500	8	2	389	155	77	51	38] 			
OAT	300	0	2,5	580	231	115	77	56] .⊑			
			3	777	310	154	103	77	ted			
			2	395	156	81	51	39	lica			
RYE	500	16	2,5	615	242	122	82	62	ij			
KIE			3	843	336	167	111	86	spread at the speed indicated in column km/h			
			3,5	1025	410	205	136	102	ds (
	500		2,5	405	161	80	52	40	the			
BARLEY		12	3	492	197	97	64	49	d at			
DANLLI			12	3,5	680	273	135	91	66	rea		
			4	837	334	166	110	82	ds (
						1,5	56	22	12	8	6	izer to be
RYE GRASS	500	5	2	159	64	33	22	16	er to			
			2,5	335	134	68	45	34				
		6,5		1,5	43	18	9	7	4	kg/ha of ferti		
RAPE SEED	500		2	240	96	47	32	24	a of			
			2,5	478	192	96	64	47	g/h,			
			1,5	64	25	12	8	7	<u>\$</u>			
RED CLOVER	500	6,5	2	220	88	44	29	23				
			2,5	539	217	108	73	54				

In order to make the reference to the spreading table as clear as possible, we have listed only a few SEEDS that differ in composition, quality, shape and specific weight. We remind you that the above indicated data are intended for reference only and are not binding. The data of the spreading table were obtained with the P.T.O. at 500 revolutions per minute and with the spreading disc at a height of 70/80 cm from ground. The tractor may run at a different speed from what indicated in the spreading table: we remind you that by increasing or reducing the speed, the quantity of SEEDS to be spread per hectare is accordingly increased of reduced.

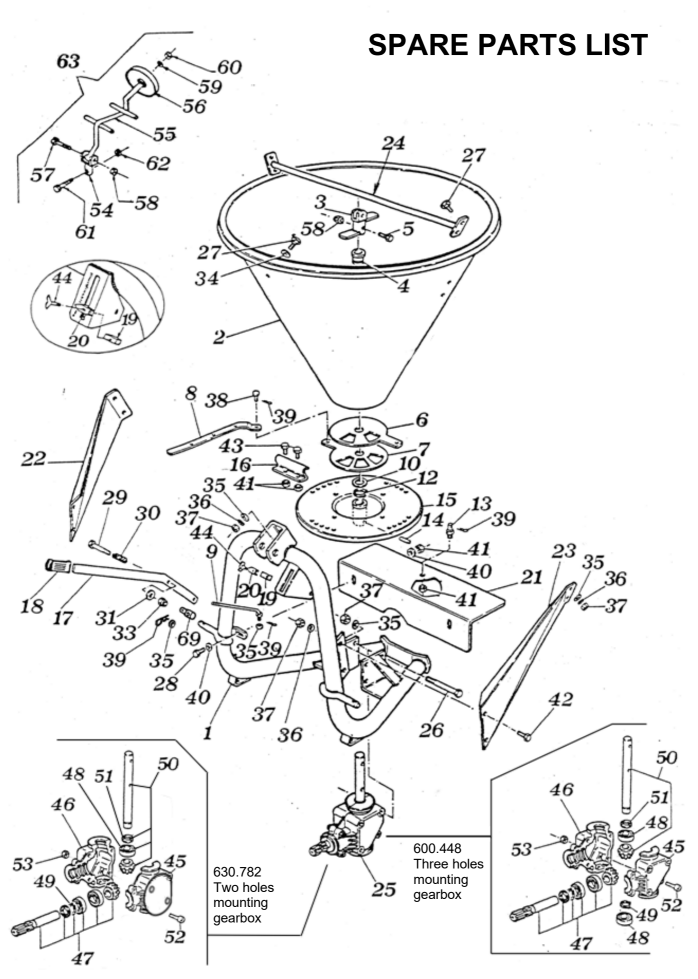
SPREADING TABLE

TIPO DI CONCIME	Giri PTO	Largh. Spand. Yards	Miglia ora	l		argere i									
TYPE D'ENGRAIS FERTILIZER TYPE ART DES DÜNGERS	PTO speed (R.P.M.)	Largeur epand Yards Sprea- ding width in Yards Streu-	Milles horaires MPH Meilen Stunde	S Quantity to be spread in LBS/ACRE at the forward speed indicated column MI Streumenge in LBS/AKRO bei hierdaneben angezeigter Meilen/Stunde fahrgeschwin								umn MP	Н		
	ungen PTO	breite Yards					Ape	rtura - C	uvertur	e - Feed	i - Oeffr	nung			
				1,5	2	2,5	3	3,5	, 4	4,5	5	5,5	6	6,5	7
Concimi a grana grossa Engrais a gros grains Coarse grain fertilizers Dünger, Grosskörnig	500	24	1 2,5 5 7,5 10	201 95 52 35 21	335 145 70 54 35	617 247 129 86 64	1016 415 205 139 107	1299 518 261 176 134	321 219	1941 791 394 261 201	937	1031	1164 602 402	l	1453 745 493
Concimi a grana media Engrais a greins moyens Medium grain fertilizers Dünger, Mittelkörnig	500	19,7	1 2,5 5 7,5 10		467 176 105 73 54	799 330 171 113 82	1141 468 237 163 116	1459 599 303 199 155	741 377 253	2015 827 419 287 207	948 479 326	1041 526 355	1143 582 401	1205	1334 672 457
Concimi a grana fine Engrais a petits grains Fine grain fertilizers Dünger, Feinkörnig	500	13,1	1 2,5 5 7,5 10	177 85 46 30 17	289 122 61 41 30	491 204 108 94 53	826 341 179 122 88	l	281 194	1576 649 325 221 169	773 397 264	866 443 298	1001 500 341	1086	1188 604 405
Concimi cristallini medi Engrais a cr. moyens Medium cristalline fert. Dünger, Kristallin. Mittelgrösse	500	8,75	1 2,5 5 7,5 10	335 117 69 45 30	553 222 113 77 54	1021 418 212 142 102	670 334 226	422 284	1068 542 369	1238 623 421	1466 740 497	1644 832 554	1827 920 615	2000 1003 674	2204 1107 738
Calciocianamide e assim. Cyanamide calc. e sim. Calc. cyanamide and s. Kalkstickstoffe und ähnl.	500	11	1 2.5 5 7,5 10	278 111 59 37 26	760 304 151 101 74	1120 457 232 150 113	1659 671 301 221 169	820 412 276	1008 502 337	1174 592 394	1362 682 455	1529 766 509			
Solf. di ammonio (cr.) Sulfate d'ammon. en (cr.) Amminuim sulph. (cr.) Ammoniumsülfat (kr.)	500	11	1 2,5 5 7,5 10	144 62 29 23 15	573 227 116 74 59	937 378 191 124 95	1411 565 285 192 145	367 244	899 450 299	1055 526 353	1245 639 424	1366 680 458	1533 767 515	1644 820 551	1835 922 616
Scorie thomas Scorie thomas Thomas meal Thomasschlacke	400/ 500	6,6	1 3,7 7,5 11,8					1	1	1709 855	1760 882				

SEEDS SPREADING TABLE

SEMENTI GRAINES SEEDS SAATKÖRNER	GIRI PTO VITESSE PTO PTO SPEED (RPM) UMDREHUN- GEN PTO	LARGH. DI SPAND. YARDS LARGEUR D'EPANDAGE YARDS SPREADING WIDTH IN YARDS STREUBREITE YARDS	APERTURA OUVERTURE FEED ÖFFNUNG	IN LIBBR VITESSE MILES PE	RE PER ACRO : DE MARCHE R EN : R HOUR AND : HWINDIGKEIT L	LIA ALL'ORA E RELATIVE QUANTITÀ DA SPARGEF ER ACRO ALLE VARIE POSIZIONI DI APERTURA MARCHE EN MILLES HORAIRES ET ÉPANDAGE EN LIVRES PAR ACRE DUR AND SPREADING RATES OF LBS PER ACRE IDIGKEIT LBS PRO STUNDE U. STREUMENGE LBS PRO AKRO			
FRUMENTO			2	273	109	55	36	26	
BLE	500	17,5	2,5	442	176	88	58	43	
WHEAT			3	604	241	121	79	60	
WEIZEN			3,5	741	316	159	106	79	
AVENA			1,5	209	83	41	27	20	
AVOINE	500	8,7	2	347	139	69	46	34	
OAT	300	0,.	2,5	518	206	103	69	50	
HAFER			3	693	277	139	92	69	
SEGALA			2	353	139	72	46	35	
SEIGLE	500	17,5	2,5	549	216	109	73	55	
RYE	500	17,5	3	752	300	149	99	77	
ROGGEN			3,5	915	366	183	121	91	
ORZO			2,5	362	144	71	47	36	
ORGE	500	13,1	3	439	176	87	57	44	
BARLEY	300		3,5	607	244	121	82	59	
GERSTE			4	747	298	148	98	73	
LEGLIO			1,5	50	20	11	7	6	
IVRAIE	500	5,5	2	142	57	30	20	14	
RYE GRASS RAIGRAS-LOLCH			2,5	299	120	61	40	30	
SEME DI RAPA			1,5	41	16	8	6	4	
GRAINE DE NAVET	500	7,1	2	214	86	42	29	22	
RAPE SEED			2,5	427	172	86	57	42	
RÜBENSAMEN									
TRIFOGLIO ROSSO			1,5	57	22	11	7	6	
TREFLE ROUGE	500	7,1	2	196	78	39	26	21	
RED CLOVER INKARNATKLEE			2,5	481	194	96	65	48	

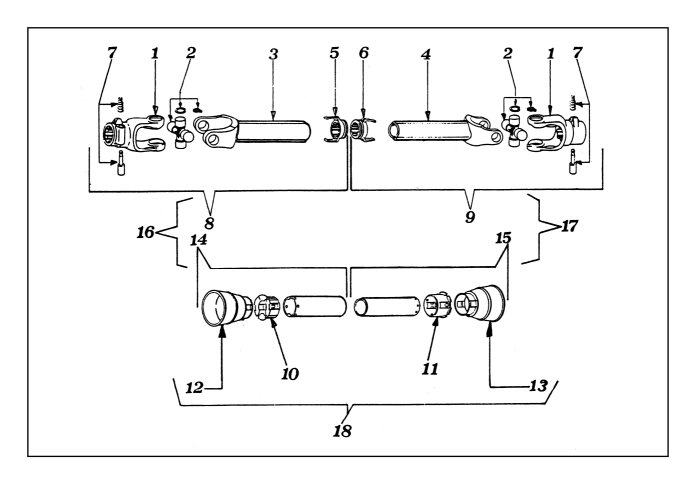
SPARE PARTS LIST



SPARE PARTS LIST - LISTE DBS PIECES DETACHEES									
Part.No Rèf	Qty Q.tè	Code	DESCRIPTION	DESCRIPTION					
1	1	400.050	Frame	Chàssis					
2	1	400.051	FS 50 Hopper	Trèmie FS 50					
2	1	400.052	FS 100 Hopper	Trèmie FS 100					
2	1	400.053	FS 150 Hopper	Trèmie FS 150					
2	1	400.054	FS 250 Hopper	Trèmie FS 250					
2	1	400055	FS 300 Hopper	Trèmse FS 300					
2	1	400.056	FS 400 Hopper	Trèmie FS 400					
2	1	400.057	FS 500 Hopper	Trèmie FS 500					
3	1	400.046	Agitator	Agitateur					
4	1	400.058	Bushing	Bague					
5	1	600.551	Screw	Vis					
6	1	400.261	Disc	Disque dosage					
7	1	400.262	Spreading adjustment disc	Disque reglage èpandage					
8	1	400.061	Spreading adjustment lever	Tige règlage èpandage					
9	1	400.260	Rate adjustment rod	Tige règlage quantitè					
10	1	400.063	Washer	Rondelle					
12	1	600.110	Snap ring	Seeger					
13	1	400.047	Pin	Pivot					
14	1	600.108	Pin	Goupille					
15	1	400.467	Spinner	Disque epandage					
16	4	400.256	Fin	Disque					
17	1	400.067	Rate adjustment lever	Levier					
18	1	600.450	Handle	Poignee					
19	1	400.001	Locking device	Brier					
20	1	400.021	Indicator	Indicateur					
21	1	400.068	Crankcase	Carter					
22	1	400.069	R H Arm	Droite					
23	1	400.070	L H. Arm	Gauche					
24	1	400.071	Tie rod	Tirant					
		600.448	Gearbox assy	Boite					
25	1	630.782	Gearbox assy	Boite					
26	3	600.074	Screw	Vis					
27	5	600.319	Screw	Vis					
28	10	600.057	Screw	Vis					
29	1	600.528	Screw	Vis					
30	1	400.048	Spring	Ressort					
31	1	400.049	Washer	Rondeile					
33	1	600.554	Nut	Ecrou					
34	1	600.092	Washer	Rondelle					
35	8	600.322	Washer	Rondelle					
36	5	600.097	Washer	Rondelle					
37	12	600.627	Nut	Ecrou					
38	1	400.072	Pin	Pivot					
39	4		Split pin	Goupille					

			SPARE PARTS LIST - LISTE D	BS PIECES DET ACHEES	
Part.No Rèf	Qty Q. tè	Code	DESCRIPTION	DESCRIPTION	
40	4	600.115	Washer	Rond eile	
41	10	600.553	Nut	Ecrou	
42	4	600.006	Screw	Vis	
43	4	600.060	Screw	Vis	
44	1	600.184	Screw with wing	Vis	
45	1	600.313	R.H. Semi-Gearbox	Demi carter, droite	
40	1	630.783	R.H. Semi-Gearbox	Demi carter, droite	for 630.782
46	1	600.314	L.H. Semi-Gearbox	Demi carter, gauche	
40	1	630.784	L.H. Semi-Gearbox	Demi carter, gauche	for 630.782
47	1	600.315	Inlet shaft assy	Arbre entrèe complet	
47	47 1 630.		Inlet shaft assy	Arbre entrèe complet	for 630.782
48	2	600.320	Bearing	Palier	
49	3	600.316	Snap ring	Seeger - Anneau ressort	
	1	600.449	Outlet shaft assy	Arbre sortie complet	
50	1	630.789	Outlet shaft assy	Arbre sortie complet	for 630.782
51	1	600.318	Grommet	Joint à huile	
51	2	630.785	Grommet	Joint à huile	for 630.782
52	3-6	600.312	Screw	Vis	
53	3-6	600.037	Nut	Ecrou	
54	1	400.041	Agitator pin	Goupille agitateur	
55	1	400.042	Agitator arm	Bras agitateur	
56	1	400.201	Agitator washer	Rond elle agitateur	
57	1	600.134	Screw	Vis	
58	1	600.076	Nut	Ecrou	
59	1	600.089	Washer	Rondeile	
60	1	600.366	Self-locking nut	Ecro u a utobloguant	
61	1	600.404	Screw	Vis	
62	1	600.029	Nut	Ecrou	
63	1	400.200	Agit assy (for powder fertilizer)	Agitat. complet (fert. en poudre)	
69	1	400.259	Pin	Pivot	

CARDAN SHAFT 600.396



		CA	RDAN SHAFT/ARBRE A CARDAN 600.396	
ITEM	PART NO	Q.ty	DESCRIPTION	NOTE
1	610.099	2	YOKE	
2	610.100	2	CROSS JOURNAL ASS.	
3	610.101	1	YOKE WITH OUTER TUBE	
4	610.102	1	YOKE WITH INNER TUBE	
5	610.103	1	RING FOR OUTER TUBE	
6	610.104	1	RING FOR INNER TUBE	
7	610.057	2	COMPLETE PUSH BUTTON	
8	610.105	1	HALF SHAFT-WITHOUT GUARD	
9	610.106	1	HALF SHAFT-WITHOUT GUARD	
10	610.107	1	OUTER BEARING	
11	610.114	1	INNER BEARING	
12	610.108	1	OUTER BASIC CONE	
13	610.108	1	INNER BASIC CONE	
14	610.109	1	OUTER HALF GUARD	
15	610.110	1	INNER HALF GUARD	
16	610.111	1	OUTER HALF SHAFT-WITH GUARD	
17	610.112	1	INNER HALF SHAFT- WITH GUARD	
18	610.113	1	COMPLETE GUARD	



06018 TRESTINA-(Perugia)-ITALY
Tel. +39.075.8540021-Telefax +39.075.8540523
e-mail: sitrex@sitrex.it www.sitrex.com