

Indicative table of sowing seeds SN300



GEARBOX LEVER'S POSITIONING	QUANTITY of seeds kg/ha																	
	RYE		WHEAT		TRITICALE		BARLEY		OATS		RAPE		MUSTARD		LUPIN			
	I	II	I	II	I	II	I	II	I	II	I	II	I	II	I	II		
2												0,7						
4											1,3	2,3						
6											2,8	3,9	2,8	4,3				
8		40									4	5,9	3,9	6,1	42	64		
10	33	52	35	58		49	41	68		34	5,2	7,9	5,2	7,9	55	85		
12	40	67	45	73	38	62	48	84		45	6,4	9,9	6	10	66	110		
14	49	81	54	88	46	76	63	102	33	52	7,4	11,5	7,2	12	81	130		
16	58	93	64	100	54	88	70	120	38	61	8,5		8,5	14	101	153		
18	68	109	73	119	63	103	88	137	44	73	9,9		9,8	16	120	177		
20	77	125	86	136	74	117	95	153	50	83			11,2	18	125	202		
22	87	140	97	152	83	132	107	176	56	92			12,5	21	140	229		
24	99	161	109	173	94	150	123	193	63	105			14	23	159	259		
26	110	179	120	193	103	169	130	223	77	117			16	26	184	289		
28	123	201	133	215	116	188	145	239	83	127			18	29	199	315		
30	137	223	150	241	126	210	168	256	91	143			20	32	223			
32	153	246	165	269	144	231	181	284	102	155			22		242			
34	170	276	184	298	154	259	202	321	117	176			24		264			
36	189	301	202	326	175	283	222	361	122	199			26		291			
38	207		220		192	312	244		136	219			28					
40	226		240		203		268		146	235			31					
42	245		269		232				159	248								
44	271				249				176	268								
Positioning the bottoms lever (from the top)	1		1		1		2		2		1		1		3			
Positioning the baffle on groove (from the bottom)	2		2		2		1		1		2		2		2			
TYPE OF SPLIT SEED WHEELS*	SZ	SZ	SZ	SZ	SZ	SZ	SZ	SZ	SZ	SZ	W	W	W	W	SZ	SZ		
	SZ – WIDE AND NARROW WHEEL WORKING TOGETHER									W – ONLY NARROW WHEEL WORKING (WIDE WHEEL LOCKED)								
Roman numbers I and II mean gear in the gearbox. The factory gear is set to speed II. REMEMBER! The table is indicative only. For obtaining precise dosing it is necessary to calibrate the seeder.									Number of seeding coulters: 24									
									NUMBER OF SPINS		WHEEL	1166 / ha					11,7 / ar	
											GEAR							
									NUMBER OF SPINS		CRANK	I			II			
												920 / ha			1476 / ha			
			9,2 / ar			14,8 / ar												