

## Service-Datablad (10038849)

Söderberg u. Haak Maskin AB  
Industrievägen 2

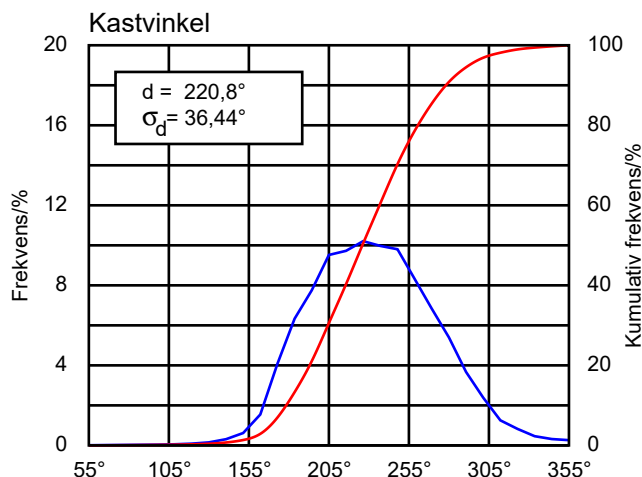
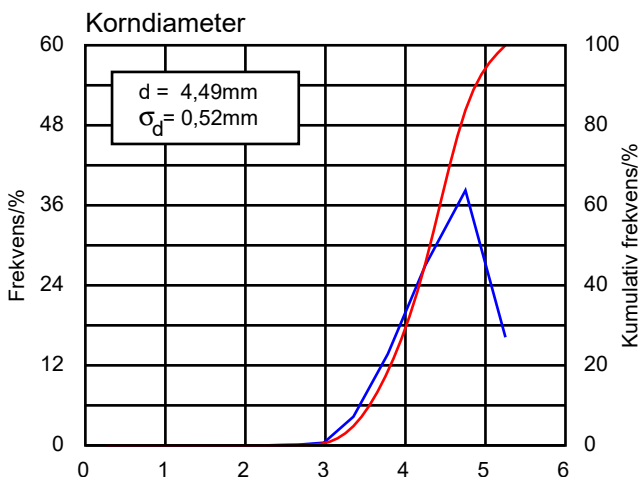
S - 24525 Staffanstorp

Datum : 2019-04-23

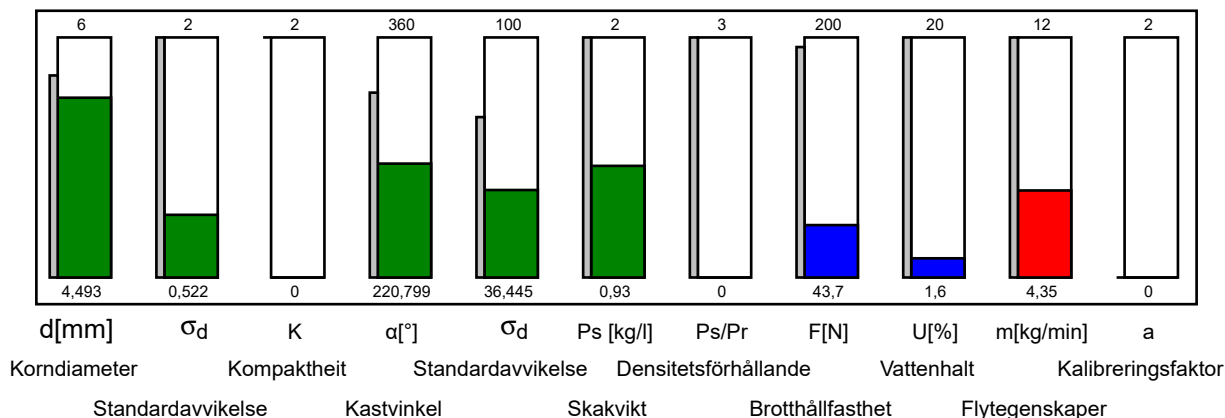
Gödseltyp : **ARVI fertis NPK 11-4-17 gran.**

Tillv. av gödsel. : CSC „Arvi fertis“  
Maskintyp : ZATS  
Korndiameter : 4,49 mm  
Kastvinkel : 220,80 °  
Skakvikt : 0,93 kg/l  
Flytegenskaper : 4,35 kg/min

Material ID : 432864  
Materialtest ID : 83006772  
Handläggare : kpaw



### Materialdata (NPK-produkter)

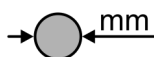


Anmärkning : ZA-TS  
Please check when spreading with Mobile Test Kit

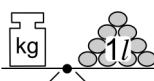


## ARVI fertis NPK 11-4-17 gran.

(83006772)






















**4,49mm**



**0,93kg/l**

Kalibreringsfaktor **0,90**

**Observera! De angivna inställningsvärdena baseras på 3kg gödselprov.**

ZA-TS / ZG-TS															
															
TS 1	15.0	32	720	A	1	720	1	32	500	1	42	400	22	-5	230
	16.0	34	720	A	1	720	1	30	500	1	40	400	23	-5	250
	18.0	28	800	A	1	800	1	30	600	1	40	500	23	-5	181
	20.0	30	800	A	1	800	1	28	600	1	38	500	24	-4	201
	21.0	30	800	A	1	800	1	27	600	1	37	500	24	-3	201
	24.0	31	900	A	1	900	1	27	800	1	37	720	27	-3	219
TS 2	24.0	0	720	B	2	800	2	29	720	2	39	600	27	-2	165
	27.0	1	800	B	2	900	2	28	800	2	38	720	30	-2	176
	28.0	1	800	B	3	900	3	27	800	3	37	720	30	-1	176
	30.0	2	900	B	3	900	3	25	800	3	35	720	32	-2	176
TS 3	24.0	1	720	C	2	720	2	29	600	2	39	500	31	-5	224
	27.0	2	720	C	2	800	2	26	720	2	36	600	32	-5	182
	28.0	3	720	C	3	800	3	26	720	3	36	600	32	-4	192
	30.0	2	800	C	3	900	3	25	800	3	35	720	34	-4	184
	32.0	4	900	C	3	900	3	25	800	3	35	720	36	-4	186
	33.0	5	900	C	3	900	3	24	800	3	34	720	36	-3	196
	36.0	7	900	C	3	900	3	24	800	3	34	720	36	-1	216
39.0	10	900	D	X	800	1	23	900	1	33	800	38	1	246	

Beakta följande information: Även om resultatet för det provade gödselmedlet ger precisa inställningar för er konstgödselspridare, kan ändå Amazone GödselService inte lämna någon garanti för gödselmedlets sidofördelning på fältet. Förutom gödselmedlets fysikaliska egenskaper, beror spridningsegenskaperna på ytterligare faktorer som t ex lagringsförhållandena för gödselmedlet mellan det provades och spreds ut, spridarens inställning och skick samt förarens körförmåga. Vi rekommenderar därför att man kontrollerar inställningsrekommendationen med hjälp av den mobila kontrollutrustningen.