

My fertilizer sample

Spreader Application Center

Ammoniumsulfat SSAB

Andreas Mårtensson No. 7



Söderberg u. Haak Maskin AB
 Industrievägen 2 504
 Staffanstorp
 +46 46 25 62 40
 johan.persson@sodhaak.se

Materialtest ID: 583022024
 Material ID: 50439027
 Erstellt am: 27.01.2023



Ammoniumsulfat SSAB

SSAB Merox AB

schwefelsaures_ammoniak

probe

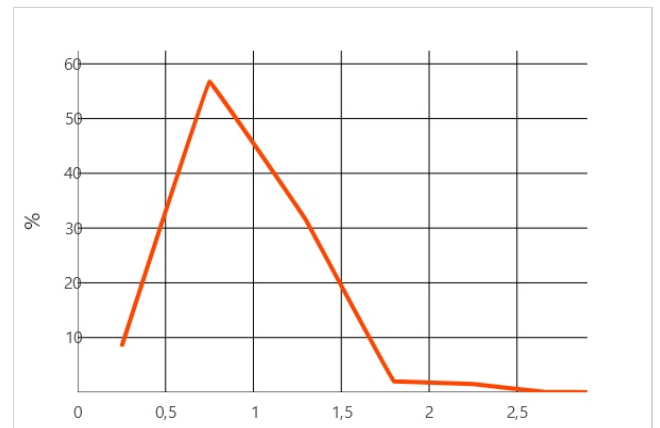
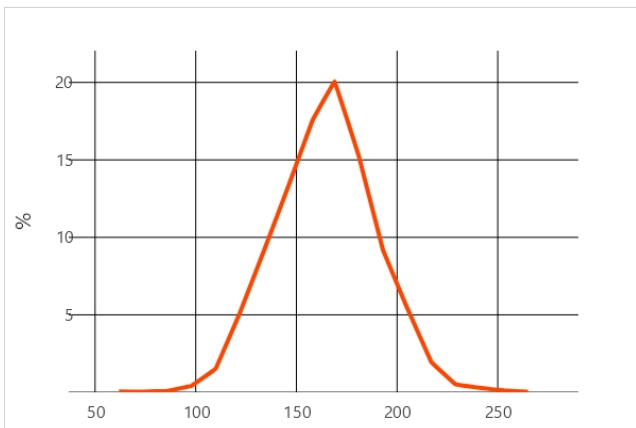
Ø 0,92 mm

163,1



1,06 kg/l

0,0 kg/min



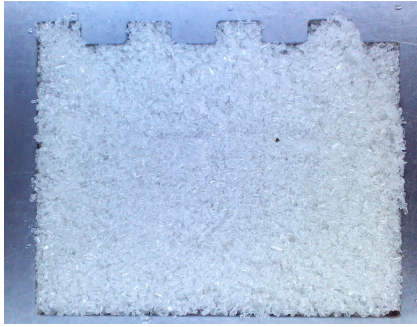
Kastriktning

Korndiameter

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.

Innehållsförteckning

1	ZATS	1
1.1	ZATS TS 1, TS 2, TS 3	1
1.2	ZATS TS 10, TS 20, TS 30	2



(583022024)

Ammoniumsulfat SSAB

Andreas Mårtensson No. 7



0.35



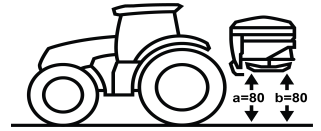
0.92 mm






















1.06 kg/l



6.5



ZATS															
															
TS 1	10	23	800	A	1	720	1	30	720	1	40	600	11	0	220
	12	28	900	A	1	800	1	30	800	1	40	720	13	2	260
TS 2	15	2	900	D	X	800	1	32	900	1	42	800	15	2	260
	16	5	900	D	X	800	1	31	900	1	41	800	15	3	290
	18	11	900	D	X	800	1	30	900	1	40	800	15	6	360
TS 3	16	0	900	D	X	720	1	24	800	1	34	720	17	1	250
	18	4	900	D	X	800	1	25	900	1	35	800	17	3	310







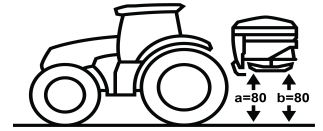
(583022024)









Ammoniumsulfat SSAB

Andreas Mårtensson No. 7



















 **0.35**
  **0.92 mm**
  **1.06 kg/l**
  **6.5**



ZATS															
	10	23	800		A	1	720	1	30	720	1	40			
TS 10	12	28	900	A	1	800	1	30	800	1	40	720	13	2	260
	10	0	600	D	X	500	1	28	600	1	38	500	11	2	170
TS 20	12	1	600	D	X	500	2	28	600	2	38	500	11	6	200
	15	12	900	D	X	800	1	32	900	1	42	800	14	4	230
TS 30	16	0	900	D	X	720	1	24	800	1	34	720	17	1	250
	18	4	900	D	X	800	1	25	900	1	35	800	17	3	310



	Arbetsbredd		Mängdreducering i %
	Tillförselsystem		Inkopplingspunkt [m]
	Varvtal för spridartallrik		Urkopplingspunkt [m]
	Kant spridning		Utkastvinkel
	Fältkant spridning		throw distance
	Kantspridning mot vattendrag		Kalibreringsfaktor
	Teleskop		Korndiameter
	Teleskopposition		Skakvikt

Kraftuttag	1 : 1.33	Varvtal för spridartallrik
375		500
415		550
450		600
540		720
600		800
650		870
675		900
750		1000



AMAZONE

Amazonen-Werke H.Dreyer SE & Co. KG

Am Amazonenwerk 9-13
Hasbergen-Gaste 49205
+49 5405 5010
duengeservice@amazonone.de