

Data del foglio di servizio (10036490)

Kamps de Wild BV
Edisonstraat 10

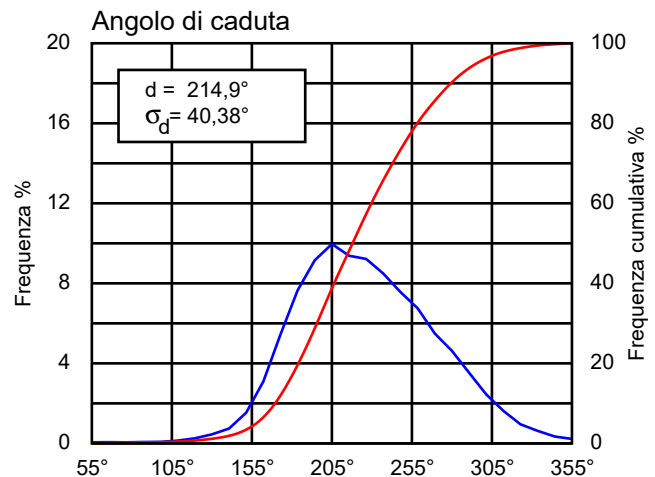
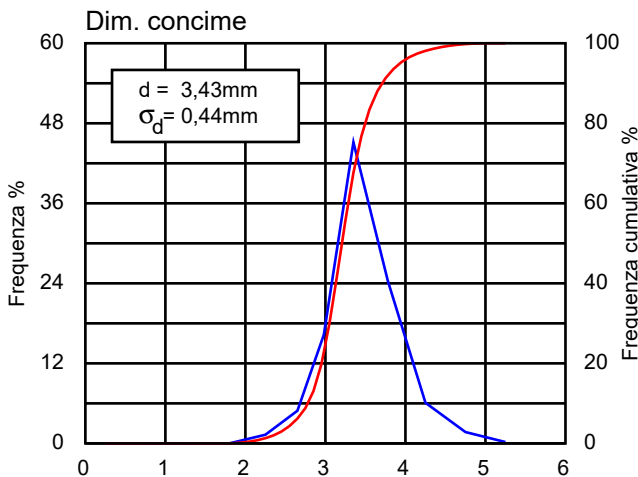
NL - 6900 AE Zevenaar

Data : 2018-12-17

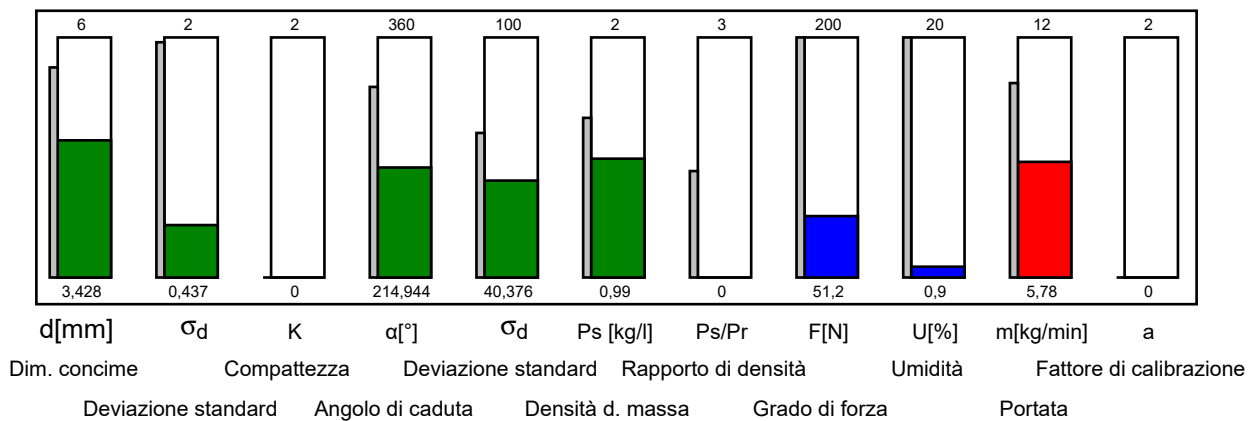
Materiale : **PB NITRO N13 gran**

Produttore mat. : Dacam
Tipo di macchina : ZATS
Dim. concime : 3,43 mm
Angolo di caduta : 214,94 °
Densità d. massa : 0,99 kg/l
Portata : 5,78 kg/min

Materiale ID : 437100
Test materiale ID : 83016964
Operatore : kpaw



Materiali data (Fertilizzante organico)

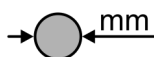


Commenti : ZA-TS

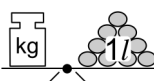
Attention! Nous conseillons de contrôler la répartition transversale au cours de l'épandage, par ex. avec le banc de contrôle mobile!



PB NITRO N13 gran
(83016964)



3,43mm





















0,99kg/l

Fattore di calibrazione **0,97**

Parametro gittata

15,3

Attenzione! Le impostazioni indicate sono basate su un campione di 3kg.

ZA-TS / ZG-TS															
															
TS 1	15.0	40	600	A	1	500	1	21	500	1	31	500	18	-3	170
	16.0	42	600	A	1	720	1	20	600	1	30	500	18	-2	187
	18.0	46	600	A	1	720	1	19	600	1	29	500	18	0	230
	20.0	48	720	A	1	600	1	18	600	1	28	500	21	-1	213
	21.0	48	800	A	1	720	1	18	720	1	28	600	23	-1	209
	24.0	52	900	A	1	800	1	18	800	1	28	720	25	-1	236
TS 2	21.0	15	600	B	3	720	3	26	600	3	36	500	23	-2	170
	24.0	20	600	D	X	500	1	25	600	1	35	500	24	0	220
	27.0	23	720	D	X	600	1	24	720	1	34	600	27	0	210
	28.0	25	720	D	X	600	1	23	720	1	33	600	27	0	227
	30.0	27	800	D	X	720	1	23	800	1	33	720	29	0	226
TS 3	24.0	16	600	C	2	720	2	24	600	2	34	500	27	-2	176
	27.0	21	600	C	3	720	3	21	600	3	31	500	27	0	224
	28.0	23	600	C	3	720	3	21	600	3	31	500	27	0	241
	30.0	24	720	C	3	800	3	21	720	3	31	600	30	0	213
	32.0	26	800	C	3	900	3	21	800	3	31	720	32	0	214
	33.0	26	900	C	3	900	3	21	800	3	31	720	34	-1	205
	36.0	29	900	D	X	720	1	21	800	1	31	720	35	0	241
39.0	33	900	D	X	800	1	20	900	1	30	800	35	1	277	

Si prega di notare per vostra informazione: anche se i risultati del campione di concime sottoposto alle prove suggeriscono una raccomandazione definitiva per le impostazioni sulla spandiconcime, non è possibile per Amazone garantire in modo inequivocabile l'effettiva distribuzione in campo. Inoltre alle proprietà fisiche dei fertilizzanti, la distribuzione dipende da altri fattori aggiuntivi, quali lo stoccaggio del prodotto tra la sperimentazione e la diffusione, l'impostazione e il livello di manutenzione sulla spatola, o il suo funzionamento effettivo da parte del conducente del trattore. Pertanto si raccomanda che le impostazioni sono verificate sul campo tramite l'uso di, per esempio, il kit portatile.