

































REGOLAZIONI CURSORI

**Questa tabella è solo una guida, a causa delle diverse caratteristiche dei materiali è consigliabile per l'operatore eseguire una distribuzione di prova per una calibrazione accurata.

PRODOTTO	GRANULOMETRIA	CURSORE ESTIVO	REGOLAZIONE	POSIZIONE CURSORE	GR/MQ	APERTURA
	Fertilizzante microgranulare SNG 100/110 da 0,5 a 1,5 mm		Nessuna regolazione dei cursori		15 20 25 30 35	- 8,5 - - 11
	Granulo medio SNG 150 da 1,2 a 2,0 mm		Nessuna regolazione dei cursori		15 20 25 30 35	- 11 - - 13,5
	Granulo grande SNG 225/240 da 1,5 a 2,8 mm		Regolazione cursore sinistro 6-7 cliks		15 20 25 30 35	- 13 - - 16x2
	Semi da prato e materiali leggeri		Regolazione cursore destro 3-4 cliks			
	Materiale pellettato		Regolazione cursore sinistro fino a chiusura			
	Sale invernale in granuli grandi		Regolazione cursore sinistro fino a chiusura			
PRODOTTO	GRANULOMETRIA	CURSORE INVERNALE	REGOLAZIONE	POSIZIONE CURSORE		
	Sabbia silicea e sabbia asciutta		Riduzione della larghezza totale o parziale			
	Terriccio misto sabbia		Tutto aperto nessuna regolazione dei cursori			
	Sale marino grosso		Riduzione della larghezza totale o parziale			
	Sale di roccia		Tutto aperto nessuna regolazione dei cursori			
	Graniglia		Tutto aperto nessuna regolazione dei cursori	