

Date: 05.18

Fertiliser: G-Lime

Bulk density	Kg/l	1.14			
Average strength	Kg	3			
Size analysis	mm	0 to 2	2 to 3.3	3.3 to 4.75	4.75 and above
in	%	10	40	30	20

	Disc/Vane	Spreader	PTO/Disc	Spread	Vane setting/Drop on
	type	height/tilt	speed	width	point/Discharge point
Amazone ZAM	OM 18-24	80	540	24m	14/46
	OM 24-36	80	540	24m	5/36
	OM 24-36	80	540	32m	9/40
	OM 24-36	80	540	36m	13/44
ZAM Ultra	OM 24-48	80	720	24m	10/42
	OM 24-48	80	720	32m	15/47
	OM 24-48	80	720	36m	17/49
Kuhn Axis 30.1	S4	50	540	24m	5
	S6	50	540	24m	4
	S6	50	540	32m	5.5
	S8	50	540	36m	5.5
Vicon RS XL	285mm	75	950	24m	0
Kverneland HL/TL	285mm	75	950	32m	J
	285mm	75	950	36m	E
	Lift vanes	75	950	36m	Т
Accord HL	285mm	75	950	24m	Т
+5 letters		75	950	32m	0
		75	950	36m	J
KRM M2	E6T	90 + 6*	540	24m	3/4
	E8T	100 + 6*	540	28m	3/4
Teagle	268mm	80 + 7.5*	540	24m	
Centreliner					
	268mm	100 + 10*	540	28m	

All settings for application rate of 250kg/ha at 10km/h.

See below for machine equivalents and conditions.



Email: sales@kilwaughter.com www.KilwaughterLime.com





Machine equivalents:

Amazone ZAM: 1200, 1500, Compact, Novis, Maxis and Max

Kuhn Axis 30.1: 40.1

KRM M2: Ex Trend, M3 and M6.

Vicon RS-XL: RO-XL, RS-EDW, RO-EDW and Kverneland Exacta HL/TL

Teagle Centreliner: Lely and Tulip Centreliners

Settings provided in the spreading table above are derived from practical tests in the field carried out by SCS Spreader & Sprayer Testing Ltd.

Settings are obtained using fertiliser as provided by Kilwaughter Minerals Ltd.

All of the spreaders used for the tests have been checked by an SCS engineer to ensure that they are in excellent working order. Any spreaders not in such condition can have a detrimental effect upon the spread patterns, which may cause visible problems in the field.

We would particularly emphasise that physical characteristics of fertiliser can vary, even within the same type and brand, due to differences in size of granules, density, surface texture, specific weight and quality of granules, etc.

These variations can influence spreading characteristics quite markedly, which result in differences in the fertiliser application rates as well as changes in spread patterns.





Email: sales@kilwaughter.com www.KilwaughterLime.com

