

Spreader calibrations - Origin 26N 35SO₃

The spreader settings below are for guidance only. The exact fertiliser rates and spreading patterns using these settings cannot be guaranteed as the application will be affected by the condition of the spreader itself and the environmental conditions at the time of application, the spread width and the target application rate.

To ensure greater accuracy, the spreader should be recalibrated for application rate and spread pattern using a tray test.

Product Name	Spreader (Make/Model)	Spread Width (m)	Disc/Vane Type	Spreader Height	Tilt (o)	PTO /Disc speed (rpm)	Vane setting / Drop on point/Discharge point	Application rate kg/ha	Forward speed km/h
Origin 26N 35SO ₃	Amazone ZA-TS	24	TS3	80	0	Disc 720	0	200	10
Origin 26N 35SO ₃	Amazone ZA-TS	32	TS3	80	0	Disc 900	0	200	10
Origin 26N 35SO ₃	Amazone ZA-TS	24	TS3	80	0	Disc 720	0	200	10
Origin 26N 35SO ₃	Amazone ZA-TS	24	TS2	80	0	Disc 720	8	200	10
Origin 26N 35SO ₃	Amazone ZA-V	24	V set 2	80	0	Disc 720	17/43	250	10
Origin 26N 35SO ₃	Amazone ZA-V	24	V set 3	80	0	Disc 720	11/42	250	10
Origin 26N 35SO ₃	Amazone ZA-V	32	V set 3	80	0	Disc 900	14/46	250	10
Origin 26N 35SO ₃	Amazone ZA-V	36	V set 3	80	0	Disc 900	14/47	250	10
Origin 26N 35SO ₃	Amazone ZA-M	24	OM 24-36	80	0	PTO 540	15/42	200	10
Origin 26N 35SO ₃	Amazone ZA-M	24	OM 18-24	80	0	PTO 540	20/44	200	10
Origin 26N 35SO ₃	Amazone ZA-M	32	OM 24-36	80	0	PTO 540	19/46	200	10
Origin 26N 35SO ₃	Amazone ZA-M	36	OM 24-36	80	0	PTO 540	19/49	200	10
Origin 26N 35SO ₃	Amazone ZA-M Ultra	24	OM 24-48	80	0	Disc 720	11/43	200	10
Origin 26N 35SO ₃	Amazone ZA-M Ultra	32	OM 24-48	80	0	Disc 720	14/46	200	10
Origin 26N 35SO ₃	Amazone ZA-M Ultra	36	OM 24-48	80	0	Disc 720	15/47	200	10

Talk to us about prescription nutrition

t: 03333 239 230 e: enquiries@originfertilisers.co.uk www.originfertilisers.co.uk    @originfert

Spreader calibrations - Origin 26N 35SO₃

The spreader settings below are for guidance only. The exact fertiliser rates and spreading patterns using these settings cannot be guaranteed as the application will be affected by the condition of the spreader itself and the environmental conditions at the time of application, the spread width and the target application rate.

To ensure greater accuracy, the spreader should be recalibrated for application rate and spread pattern using a tray test.

Product Name	Spreader (Make/Model)	Spread Width (m)	Disc/Vane Type	Spreader Height	Tilt (o)	PTO /Disc speed (rpm)	Vane setting / Drop on point/ Discharge point	Application rate kg/ha	Forward speed km/h
Origin 26N 35SO ₃	KRM M35 Base Trend	24	E6T	75	0	PTO 540	1/2	250	10
Origin 26N 35SO ₃	KRM M35 Base Trend	32	E6T	75	6	PTO 540	1/2	250	10
Origin 26N 35SO ₃	KRM M35 Base Trend	36	E8T	75	4	PTO 540	1/2	250	10
Origin 26N 35SO ₃	Kuhn Axis 30.1	24	S6	60	0	PTO 540	5	200	10
Origin 26N 35SO ₃	Kuhn Axis 30.1	32	S6	60	0	PTO 600	6.5	250	10
Origin 26N 35SO ₃	Kuhn Axis 30.1	36	S8	60	0	PTO 540	8	250	10
Origin 26N 35SO ₃	Kuhn Axis 30.1	24	S4	60	0	PTO 540	6.5	200	10
Origin 26N 35SO ₃	Kuhn Axis 30.1	32	S8	60	0	PTO 540	6.5	250	10
Origin 26N 35SO ₃	Kverneland Exacta HL	24	285/285/285	75	0	DISC 950	O	250	10
Origin 26N 35SO ₃	Kverneland Exacta HL	32	285/285/285	75	0	DISC 950	J	250	10
Origin 26N 35SO ₃	Kverneland Exacta HL	32	Lift vanes	75	0	DISC 950	P	250	10
Origin 26N 35SO ₃	Kverneland Exacta HL	36	Lift vanes	75	0	DISC 950	O	250	10

Talk to us about prescription nutrition

t: 03333 239 230 e: enquiries@originfertilisers.co.uk www.originfertilisers.co.uk    @originfert

Spreader calibrations - Origin 26N 35SO₃

The spreader settings below are for guidance only. The exact fertiliser rates and spreading patterns using these settings cannot be guaranteed as the application will be affected by the condition of the spreader itself and the environmental conditions at the time of application, the spread width and the target application rate.

To ensure greater accuracy, the spreader should be recalibrated for application rate and spread pattern using a tray test.

Product Name	Spreader (Make/Model)	Spread Width (m)	Disc/Vane Type	Spreader Height	Tilt (o)	PTO /Disc speed (rpm)	Vane setting / Drop on point/ Discharge point	Application rate kg/ha	Forward speed km/h
Origin 26N 35SO ₃	Teagle Centerliner SX	24	268	80	0	PTO 540	N/A	200	10
Origin 26N 35SO ₃	Teagle Centerliner SX	32	268	80	5	PTO 540	N/A	200	10
Origin 26N 35SO ₃	Teagle Centerliner SX	36	268	80	10	PTO 540	N/A	200	10

Talk to us about prescription nutrition