

SPREADERS



Model RTCP36

All Spreaders delivered 85% pre-assembled (from mid-2018)

OptiM8 COMMERCIAL

Diamond frame, heavy-duty, epoxy powder coated steel chassis

36kg hopper capacity

Interchangeable tray system

Heavy-duty gearbox for longer life

Wide spaced 33cm diameter turf tyres on stainless steel axle

Debris screen

Rain-proof hopper cover (as standard)

5 year limited warranty

Exclusive Calibrator bag

Comes with Standard Output tray

High Output and Low Output trays optional extras

Enhanced OptiM8 delivery system provides increased efficiency



Model RT36PP

Model RT60PS

Model RT36PS

OptiM8 PROFESSIONAL

High specification spreaders featuring twin-tube epoxy powder coated or stainless steel chassis.

36kg or 60kg hopper capacity

Interchangeable tray system

'Bull' cushioned handles reduces fatigue

Adjustable handle for custom operator fit

Heavy-duty gearbox for longer life

Wide spaced 33cm diameter turf tyres on stainless steel axle

Debris screen

Rain-proof hopper cover (as standard)

5 year limited warranty

Exclusive Calibrator bag to aid application accuracy

Comes with Standard Output tray

High Output and Low Output trays optional extras

SPREADER TECHNICAL SUPPORT HELPLINE

0345 163 0014

Assist with building, calibrating, maintenance
Mon-Fri 9.00am - 5.00pm
Calls charged at local rate from landline and mobiles

OptiM8

Each OptiM8 model has three interchangeable trays, providing a high level of operation flexibility.

Each tray feature is ergonomically designed to ensure all products flow easily to the bottom of the tray, fully emptying the hopper.

1 Standard Output

Comes with spreader. For high-level application accuracy, the Standard Output tray features a 3-hole drop mechanism with a dual-port adjustable shut off system. Ensures an even spread of all granular fertilizer products over an 180° spread width.

Saves time and money with a one-pass, even application



2 High Output

Optional. Designed specifically for the application of large granular materials such as rock salt. The tray features a NEW oscillating agitator that improves the flow of difficult to spread materials.

Innovative design provides enhanced agitation and product delivery



3 Low Output

Optional. Accurate spreading of small-gauge materials such as grass and flower seed and certain specialist chemicals. The oscillating shut-off with agitating pins ensures fine materials flow more freely.

Specially designed for low volume applications



FERTILIZER APPLICATOR SETTINGS

OptiM8 Spreaders

Fertilizer	Analyses	Spread width metre	Grams per sq.metre	Tray 'Standard'	OptiM8 Setting	Grams per sq.metre	Tray 'Standard'	OptiM8 Setting	Grams per sq.metre	Tray 'Standard'	OptiM8 Setting
Microlite Activ8	All analyses	2.90	20	3-hole	11.0	25	3-hole	12.5	35	3-hole	14.0
Microlite											
Microlite	12-2-12	2.90	20	3-hole	11.0	25	3-hole	12.5	35	3-hole	14.0
TE-Bag		2.75	10	3-hole	9.0	15	3-hole	10.0	-	-	-
Polypro											
Polypro	25-3-15										
Polypro	18-4-18										
Polypro	15-0-25	3.25	25	3-hole	15.5	30	3-hole	16.0	35	3-hole	16.5
Polypro SK	22-5-6										
Polypro SK	14-0-28										
Polypro	0-0-45	3.10	25	3-hole	11.5	30	3-hole	12.5	35	3-hole	13.5
Convert											
Convert Gold	All analyses	3.20	25	3-hole	13.5	30	3-hole	14.0	35	3-hole	15.0
Premier HG	All analyses	3.15	25	3-hole	13.5	30	3-hole	14.0	35	3-hole	
Apex Organic	All analyses	3.00	25	3-hole	14.0	30	3-hole	15.0	35	3-hole	16.0
Apex Organic OC1	8-0-0										
Apex Organic OC2	5-2-10	2.50	25	3-hole	16.0	35	3-hole	19.0	70	3-hole	27.0
Delta Sport	All analyses	3.60	-	-	-	-	-	-	35	3-hole	22.0
Duragran	15-5-5	2.85	25	3-hole	14.0	30	3-hole	14.5	40	3-hole	16.0
Fineturf											
Fineturf	14-2-7										
Fineturf	14-0-7										
Fineturf	12-0-9	2.85	25	3-hole	13.5	30	3-hole	14.5	35	3-hole	15.0
Fineturf	5-5-10										
Fineturf	3-10-15										
Fineturf	11-3-3										
Fineturf	11-5-5										
Fineturf	10-2-20	3.00	25	3-hole	14.0	30	3-hole	15.0	35	3-hole	16.0
Fineturf	6-0-18										
Fineturf	6-0-12										
Fineturf	3-0-3	3.20	25	3-hole	14.5	35	3-hole	15.5	70	3-hole	17.5
Fineturf	9-0-0	3.40	25	3-hole	14.5	30	3-hole	16.0	35	3-hole	17.5
Micronised Lawn Sand	4-0-0	2.75	70	3-hole	18.0	140	3-hole	26.5	-	-	-
Microfine											
Microfine	5-0-15										
Microfine	16-0-16										
Microfine	8-0-6	2.95	25	3-hole	13.5	30	3-hole	15.0	35	3-hole	16.0
Microfine	12-0-24										
Microfine	12-0-10	3.00	25	3-hole	13.5	30	3-hole	14.5	35	3-hole	16.0
Outfield	All analyses	4.75	35	3-hole	25.0	-	-	-	-	-	-

Scotts SR2000 Spreader

Range	Product	Spread Width	Width Setting	Application Rate g/m ²	Full Rate Single Pass	Half Rate Double Pass
Convert	All analyses	5.0m	No.6	25 (35)	O½ (Q½)	L (N)
PolyPro / PolyPro SK	All analyses	4.8m	No.4	25 (35)	O (R)	L (M½)
Microfine	All analyses	3.2m	No.7	25 (35)	L½ (N½)	J½ (K½)
Premier HG	All analyses	3.8m	No.8	25 (35)	L½ (N)	K (K½)
Microlite Active-8	All analyses	3.8m	No.6	25 (35)	L½ (N)	K (K½)
Microlite	12-2-12	3.8m	No.6	25 (35)	L½ (N)	K (K½)
Apex Organic	All analyses	3.8m	No.7	35	O	L
Apex Organic OC1/OC2	All analyses	1.7m	No.8	35 (70)	M½ (R)	K (M½)
Fineturf	All analyses, except 9-0-0	3.8m	No.7	35	O	L
Fineturf	9-0-0	3.5m	No.7	30	M	K
Micronised Lawn Sand		2.7m	No.8	70 (105)	N (P)	K½ (L½)
Delta	All analyses	3.8m	No.8	35	Q	
Outfield	All analyses	3.8m	No.8	35	Q	
Planting Plus	4-12-10	3.8m	No.8	35	Q°	

Note: The above are for guidance only, always consult manufacturer's manual. Settings may vary with moisture content of product. Walking speed will affect swath width and thus application rate - above are base on 3mph/4.8kph, (Optim8 2.24mph/3.6kph). It is recommended that calibration is carried out before application.

