

Spreader Settings – Single Pass

SETTINGS FOR SINGLE PASS APPLICATION = FULL RATE

Scotts Rotary Spreaders: AccuPro 2000 / SR 2000 / SR-1 / R8-A

| PRODUCT NAME | ANALYSIS | TYPE OR TECHNOLOGY | CONE SETTING | EFFECTIVE WIDTH (m) | SPREADER SETTING AT FULL LABEL RATES AMOUNT OF PRODUCT (g/m ²) APPLIED AFTER ONE RUN: | | | | | | | | | | | | | |
|----------------------|----------------|---------------------|--------------|---------------------|--|----|----|----|----|----|----|----|----|--------|--------|---------|----|----|
| | | | | | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 70 |
| Sierraform GT | all analyses | MU & SR-K | 7 | 3.8 | | I | J | K | L | M | M½ | | | | | | | |
| STEP | STEP Hi-Mag | Trace Elements | 7 | 4.3 | H | I½ | K½ | | | | | | | | | | | |
| Greenmaster | all analyses | Pro-Lite | 6 | 4.0 | | | I | J | K | K½ | L½ | | | | | | | |
| Greenmaster Organic | all analyses | Organic | | | | | | | | | | | | | | | | |
| Sportsmaster | all analyses | Conventional | 6 | 5.1 | | | K | L | M | N | O | P | Q | R | S | T | U | V½ |
| Sportsmaster CRF | all analyses | Poly-S and/or Resin | 4 | 5.2 | | L | M½ | O | P | Q½ | S | T½ | | | | | | |
| Sportsmaster Organic | all analyses | Organic | | | | | | | | | | | | | | | | |
| Sierrablen Plus | all analyses | Poly-S and/or Resin | 5 | 5.0 | | | L | M½ | N½ | P | Q | R | S½ | | | | | |
| Sierrablen | all analyses | Poly-S and/or Resin | 4 | 5.4 | | | N | O½ | Q | R½ | T½ | V | X | Q (x2) | R (x2) | R½ (x2) | | |
| Fairwaymaster Mini | all analyses | Poly-S | 5 | 5.0 | | | L | M½ | N½ | P | Q | R | S½ | | | | | |
| H2PRO | H2PRO Granules | wetting agent | 5 | 4.0 | | J | K½ | M | | | | | | | | | | |

- Recommended spreader settings are given for a walking speed of approximately 5km/hour.
- Given spreader settings are recommendations only. Exact rates, using the settings given in this table, cannot be guaranteed as rates are dependent on the spreader itself and the accuracy of the person operating it.
- Calibrate the spreader at regular intervals.

Spreader Settings – Double Pass

SETTINGS FOR DOUBLE PASS APPLICATION = HALF RATE

Scotts Rotary Spreaders: AccuPro 2000 / SR 2000 / SR-1 / R8-A

| PRODUCT NAME | ANALYSIS | TYPE OR TECHNOLOGY | CONE SETTING | EFFECTIVE WIDTH (m) | SPREADER SETTING AT HALF LABEL RATES AMOUNT OF PRODUCT (g/m ²) APPLIED AFTER TWO RUNS: | | | | | | | | | | | | | |
|----------------------|----------------|---------------------|--------------|---------------------|---|----|----|----|----|----|----|----|----|----|----|----|----|----|
| | | | | | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 70 |
| Sierraform GT | all analyses | MU & SR-K | 7 | 3.8 | | | H½ | I | I½ | J | | | | | | | | |
| STEP | STEP Hi-Mag | Trace Elements | 7 | 4.3 | G½ | H | I | | | | | | | | | | | |
| Greenmaster | all analyses | Pro-Lite | 6 | 4.0 | | | | | H½ | I | I½ | | | | | | | |
| Greenmaster Organic | all analyses | Organic | | | | | | | | | | | | | | | | |
| Sportsmaster | all analyses | Conventional | 6 | 5.1 | | | | | | K | K½ | L | L½ | M | M½ | N | N½ | O |
| Sportsmaster CRF | all analyses | Poly-S and/or Resin | 4 | 5.2 | | | | L | M | M½ | N½ | O | | | | | | |
| Sportsmaster Organic | all analyses | Organic | | | | | | | | | | | | | | | | |
| Sierrablen Plus | all analyses | Poly-S and/or Resin | 5 | 5.0 | | | | J½ | K | L | L½ | M½ | N | N½ | | | | |
| Sierrablen | all analyses | Poly-S and/or Resin | 4 | 5.4 | | | | L½ | M | N | O | O½ | P | Q | R | R½ | | |
| Fairwaymaster Mini | all analyses | Poly-S | 5 | 5.0 | | | | J½ | K | L | L½ | M½ | N | N½ | | | | |
| H2PRO | H2PRO Granules | wetting agent | 5 | 4.0 | | H½ | I | J | | | | | | | | | | |

- Recommended spreader settings are given for a walking speed of approximately 5km/hour.
- Given spreader settings are recommendations only. Exact rates, using the settings given in this table, cannot be guaranteed as rates are dependent on the spreader itself and the accuracy of the person operating it.
- Calibrate the spreader at regular intervals.