



Spreaders



Scotts spreaders

Spreaders overview	4.03	Scotts HandyGreen Spreader	4.04
Scotts AccuPro 2000 Rotary Spreader	4.03	Scotts Deluxe Edgeguard Spreader	4.04
Scotts SS-1 Professional Drop Spreader	4.04		



Scotts spreaders

For durability, accuracy and ease of use, Scotts spreaders leave the rest behind.

The surest way to cut costs is to invest in quality performance you can rely upon for years. Scotts spreaders are built for just that. They are designed to be easy to operate, while providing you with a highly accurate granular delivery system. There are two professional models to choose from; the Scotts AccuPro® 2000 and the SS-1 Professional Drop Spreader. Alternatively the Scotts Deluxe™ EdgeGuard® and the handheld Scotts Handygreen are also featured here.

Scotts AccuPro® 2000 Rotary Spreader

Scotts unique, state-of-the-art Helical Cone™ guarantees uniform product delivery onto the impeller for a consistent spread pattern over a wide variety of products, no matter what the particle density. That, together with a long list of other features and refinements could mean this is the last rotary spreader you will ever buy.

- Computer designed impeller fins (curved and straight) ensure a uniform distribution pattern
- Heavy duty welded stainless steel tubing frame (25mm) is epoxy powder coated for superior corrosion resistance that will last and last



- Larger, heavy duty, 13" pneumatic tyres make pushing easier, increase wheel durability and are much kinder to turfgrass
- Large, rustproof plastic hopper (22kg capacity) resists cracking and deformation
- Extended handles with tuff-foam grips are more comfortable for hands and arms
- Low maintenance; easily accessible spare parts and excellent after-sales back up from a name you can trust

That's a lot to pack into one spreader, but that's why AccuPro 2000 out performs the rest.

Unique Helical Cone™

Scotts understand the inherent variation in spread pattern that is caused by different granule sizes and weight. That is why Scotts developed and patented the unique Helical Cone. This device influences the delivery of product, falling from the hopper through onto the impeller, and helps correct for skewing. With settings ranging from 1 (heavy granules) to 8 (light granules), the Helical Cone ensures that no matter which of the Scotts products you are applying, uniformity of spread across the swathe width is assured.

One stop calibration

Recommended spreader settings are listed on all Scotts product labels, enabling convenient calibration of your spreader before use. To calibrate Scotts AccuPro 2000, simply rotate the Helical Cone to the recommended numerical setting and then adjust the alphabetical slide which controls the flow rate of product onto the impeller. It is that easy. Scotts check the accuracy of spreader settings for all products as a standard quality control procedure at the point of manufacture.

Deflector kit option

Makes granular application even more flexible

With the advent of combination fertilisers and herbicides the need for better application control is paramount. To meet this need Scotts have developed a spring loaded side deflector shield, that when fitted in conjunction with a port shut-off control, enables spreading of product along garden beds and paths without unnecessary overlap. This feature is available as an easy to mount addition to the Scotts AccuPro 2000.

Scotts spreaders



Scotts SS-1 Professional Drop Spreader

Gets you in and out of tight corners

If you are counting on accuracy – pinpoint accuracy – plus durability, Scotts SS-1 Drop Spreader delivers. This Drop Spreader offers you a range of excellent product refinements and great advantages over cheaper imitations. Key features include:



- Stainless steel construction of hopper, axle, frame, agitator and shut-off bar, guarantees durability and corrosion resistance
- Excellent ground clearance, easier pushing and manoeuvrability thanks to the larger 300mm diameter pneumatic tyres
- Dual rate control linkage and adjustable shut-off bar ensures accurate metering and even distribution
- Extended durable ergonomic handles are comfortable for both hands and arms
- Provides precision application of granular fertilisers, top dressing material and seed to all surface areas – even into the tightest corners
- Low maintenance, and excellent after-sales back up from a name you can trust
- Hopper capacity is approximately 24kg of Scotts product
- Adjustable calibrator has numerical settings from 2-18
- Spreading width is 91cm

Scotts HandyGreen Spreader

- Hand held rotary broadcast spreader
- Ergonomically designed to reduce wrist fatigue
- Lightweight and easy to use
- Rust proof hopper and agitator



Scotts Deluxe™ Edgeguard® Spreader

Rotary spreader with landscape protection system

Product advantages

Protection system for borders:

- It protects the plants in borders and prevents fertiliser being thrown onto driveways and pavements
- Automatic settings of quantities to guarantee consistent spread pattern of fertiliser
- Hopper with large capacity
- An ergonomic U-shaped handle with durable and weatherproof grip



Features

- Protection system for borders
- Easily operated open/close spreader opening

Spreaders			
Description	Product code	Hopper capacity	Comments
Scotts HandyGreen Spreader	108750	2kg	Hand held rotary broadcast spreader with rust proof hopper and agitator. Ergonomically designed to reduce wrist fatigue, lightweight and easy to use.
Scotts Deluxe™ EdgeGuard® Spreader	74434	20kg	Protection system for borders protects plants and prevents fertiliser being thrown onto driveways and pavements. Automatic quantity settings guarantee consistent spread pattern of fertiliser.
Scotts Accupro® 2000	750281	22kg	Broadcast spreader with guaranteed uniform product delivery and consistent spread pattern no matter what the particle density. Optional deflector shield (sold separately) prevents product spreading onto paths and flower beds.
Scotts Drop Spreader	8008	24kg	Dual rate control linkage and adjustable shut-off bar ensures accurate metering and even distribution. Stainless steel construction guarantees durability and corrosion resistance.