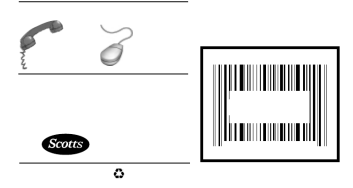
Scotts Spreader 3000 User Guide | ManualsOnline.comBack ButtonFilter Button







- Number 1 selling drop spreader
- nationwide
- Cushioned, U-shaped handle with positivelocking on/off control

• Easy-to-read precision micrometer rate setting for increased accuracy

- Hopper holds 10,000-squarefeet (930 sq. meter) of Scotts fertilizer
- · Heavy duty frame
- 22 inch (56 cm) spread pattern for maximum coverage
- Rustproof hopper, agitator

and polymer components

.

• Easy-rolling 12-inch (30 cm)

wheels provide high ground

clearance to help prevent

clogging

- Scotts No-Quibble Guarantee®
- Made in the U.S.A.

INSTRUCTIONS INSIDE-SAVE FOR FUTURE

Spend a few minutes on

Visit Scotts' website at

maintenance after each use

¹⁴¹¹¹ Scottalawn Rd.
¹. Never leave product in the spreader. Pour Marsville, Ohio, 43041
¹⁰⁴⁰ More material back into the package and seal the package tightly.
². After each use, wash thoroughly to remove all material clinging to the spreader. Hot water may be required at times to remove stubborn residue. Allow the

spreader to dry thoroughly in the sun.

3. Store your spreader in a clean dry place.

NOTE: This unit does not require lubrication.

Thank you

for purchasing a Scotts

AccuGreen

3000™ spreader. The Scotts Company

Introduced the first home lawn spreader in 1946 and has continued to offer superior quality that translates into more accurate application, a betterlooking lawn, and a longer-lasting, more durable spreader. The lawn care industry's most extensive research, design, and testing have gone into making the AccuGreen series spreaders the most accurate in their class. With its durable rustproof hopper, the AccuGreen

3000

тм

spreader is guaranteed

to give you great results - now

and for many years to come.

Galibration

Your AccuGreen. 3000m spreader was calibrated at

DROP

SPREADER

Scotts Spreader 3000 User Guide | ManualsOnline.comBack ButtonFilter Button

the factory. You may check the calibration as follows:

1. Adjust the micrometer setting to 6.

2. Squeeze the trigger against the handle.

3. The front edge of the shutoff bar should be

flush with the calibration line engraved on the bottom of the hopper.

4. To adjust alignment, use a small wrench to turn the black calibration screw at the lower end of the control wire leading from the micrometer rate setting barrel.

Ready to use!

No assembly!

The Scotts Difference

ACCUGREEN 3000

73730

PROOF OF PURCHASE

STRIP IN UPC CODE 0 32247 73730 2 01-AG3000 Printed in USA ©2001. The Scotts Company. World rights reserved. CALIBRATION

LINE

SHUTOFF

BAR

Questions, Comments, Information

Scotts No-Quibble

Guarantee © Big Consumer, are not satisfied after using this product, you are entitled to get your money back. Simply send us evidence of purchase and we will mail you a refund check promptly.