

EarthWay® EV-N-SPRED® SIDESPRED-CONTROL™



- ✓ **Accurate Spreading with the New SIDESPRED-CONTROL™ from EarthWay®**
- ✓ **NO need for a side deflector**
- ✓ **Uniform application rates**
- ✓ **Keeps fertilizer off sidewalks or out of flower beds**
- ✓ **Great for up to the edge spreading**

EarthWay® the LEADER in broadcast spreading technology!

**EarthWay® EV-N-SPRED®
Broadcast Spreaders
with the exclusive SIDESPRED-CONTROL™**



**SIDESPRED-CONTROL™
Spread Pattern - front and to the right**



EarthWay® EV-N-SPRED®

SIDESPRED-CONTROL™

The **NEW EarthWay® EV-N-SPRED®** with **SIDESPRED-CONTROL™** broadcast spreader models are built in the USA and are engineered for extremely accurate application rates, easy operation, and long life.

EV-N-SPRED® models are lightweight, highly maneuverable spreaders that apply any granular material or grass seed fast, easy and accurately. The models are designed for maximum user comfort and convenience with controls logically placed for easy use.

The **SIDESPRED-CONTROL™** is a new innovation that eliminates the need to use a side deflector, which can adversely affect your application rate, to prevent material from being spread into flowerbeds, on sidewalks, or driveways. The **SIDESPRED-CONTROL™** maintains the correct application rate while it is activated, giving you excellent results in seeding or spreading while controlling the spread pattern on the left side of the spreader. The **SIDESPRED-CONTROL™** is an EarthWay® exclusive.

OPERATION

The **SIDESPRED-CONTROL™** lever is located on the back of the hopper at the bottom. To operate the **SIDESPRED-CONTROL™**, slide the control lever from the left, to the right. This will activate the **SIDESPRED-CONTROL™** for a **PARTIAL** spread pattern and prevent material from being spread to the left side of the spreader. Position the left wheel of your spreader 12"-16" from the sidewalk, flowerbed, or driveway and spread as normal. When you have completed this spreading pass, open the **SIDESPRED-CONTROL™** by sliding the control lever from right to left, for a **FULL** spread pattern.

Patents pending

