



# ECOLAWN APPLICATOR

**#1 SELF-PROPELLED  
BROADCAST TOP DRESSER**



THE  
***LIGHTEST FOOTPRINT***  
IN THE INDUSTRY

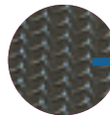
[ecolawnapplicator.com](http://ecolawnapplicator.com)

# TOP DRESSERS



ECO 50  
ECO 50-S  
ECO 150

## ECO 50



Crescent top conveyor belt

The ECO 50 is a tow-behind spreader designed for simplicity and ease of use. Wheel-driven and low-maintenance, it's perfect for both professionals and homeowners. Simply hitch it to any lawn tractor, ATV, or utility vehicle you already own, and you're ready to topdress with ease.

Gate	On/off gate system
Conveyor belt	Crescent top
Included	Four tie-down points
Powered	Ground driven
Application Speed	9 cu. ft. per minute / 8 cu. yd. per hour
Application Width	3 to 12 feet
Application Thickness	Up to 1/4 in
Materials	Light soil mix, Screened compost, Rubber Crumb
Hopper Capacity	11.5 cu. ft. load
Broadcasting Drive Mechanism	Belt system
Broadcasting Mechanism	Single disk
Ground speed	Up to 5 mph
Weight Distribution Design	Two-wheel design
Empty Weight	242 lbs
Dimension (L/W/H)	78 x 34 x 40 in
Warranty	One (1) year commercial use on parts and labor
Certification	CE Certified

# ECO 50 S

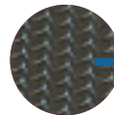


Rough top conveyor belt

The ECO 50-S offers the same simplicity and low-maintenance design as the ECO 50, but with added features for greater performance. Its dual spinners deliver a wider, more even spread, while an adjustable gate gives you precise control over material flow. A retractable leg makes storage quick and easy. Just hitch it to any lawn tractor, ATV, or utility vehicle, and you're set.

Conveyor belt	Rough top
Included	<ul style="list-style-type: none"> <li>• Gate stopper</li> <li>• Retractable leg for storage</li> <li>• Additional weight deflector</li> <li>• Four tie-down points</li> </ul>
Powered	Ground driven
Application Speed	9 cu. ft. per minute / 8 cu. yd. per hour
Application Width	4 to 18 feet
Application Thickness	Up to 1/4 in
Materials	All grades of sand, Calcined clay, Crumb rubber, Light soil mix, Lime, Most pelletized products, Pulverized soils, Sand, Screened compost, Screened loam, Unlimited blends of all products
Hopper Capacity	11.5 cu. ft. load
Broadcasting Drive Mechanism	Gear boxes
Broadcasting Mechanism	Dual reverse spin disks
Ground speed	Up to 5 mph
Weight Distribution Design	Two-wheel design
Dimension (L/W/H)	78 x 34 x 40 in
Warranty	One (1) year commercial use on parts and labor
Certification	CE Certified

# ECO 150



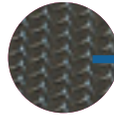
Crescent top conveyor belt

The ECO 150 is a self-propelled topdresser with a single spinner, designed in the spirit of Ecolawn's simple and accessible approach. Powered by a Vanguard engine, it offers smooth operation and consistent spreading—perfect for professionals and homeowners looking for efficiency without complexity.

Application Speed	9 cu. ft. per minute / 8 cu. yd. per hour
Application Thickness	Up to 1/4 in
Application Width	3 to 20 feet
Hopper Capacity	11.5 cu. ft. load
Materials	Light soil mix, Screened compost, Rubber Crumb
Broadcasting Drive Mechanism	Belt and pulley
Broadcasting Mechanism	Single disk
Engine	Vanguard 5 HP
Engine Warranty	Briggs & Stratton engine international warranty, Honda engine international warranty
Ground Speed	Up to 5 mph
Weight Distribution Design	Three-wheel design
Empty Weight	310 lbs
Dimension (L/W/H)	78 x 34 x 40 in
Warranty	One (1) year commercial use on parts and labor
Certification	CE Certified

# TOP DRESSERS

## ECO 250



Crescent top conveyor belt

**The ECO 250 is a self-propelled topdresser that delivers professional results with Ecolawn's signature simplicity. Designed for low maintenance and ease of use, it offers precise control over material flow and a variety of spreading widths—ideal for professionals seeking efficiency without complexity.**

Gate	Adjustable
Conveyor belt	Crescent top
Included	Four tie-down points
Application Speed	9 cu. ft. per minute / 8 cu. yd. per hour
Application Width	4 to 18 feet
Application Thickness	Up to 1/4 in
Materials	All grades of sand, Calcined clay, Crumb rubber, Light soil mix, Lime, Most pelletized products, Pulverized soils, Sand, Screened compost, Screened loam, Unlimited blends of all products
Hopper Capacity	11.5 cu. ft. load
Broadcasting Drive Mechanism	Gear boxes
Engine	5.5 HP Honda GX 160
Engine Warranty	Honda engine international warranty
Ground Speed	Up to 5 mph
Weight Distribution Design	Four-wheel design
Empty Weight	336 lbs
Dimension (L/W/H)	78 x 34 x 40 in
Warranty	One (1) year commercial use on parts and labor
Certification	CE Certified

ECO 250  
ECO 250-S  
ECO 250-G  
ECO 250-e

# ECO 250 S



Rough top conveyor belt

The ECO 250-S is a self-propelled topdresser designed for handling finer materials with enhanced precision. Built with the same low-maintenance, user-friendly design as the ECO 250, it offers greater control over material flow and spread, making it ideal for detailed, professional applications.

Gate	Adjustable
Conveyor belt	Rough top
Included	<ul style="list-style-type: none"> <li>• Additional weight deflector</li> <li>• Four tie-down points</li> </ul>
Application Speed	9 cu. ft. per minute / 8 cu. yd. per hour
Application Width	4 to 18 feet
Application Thickness	Up to 1/4 in
Materials	All grades of sand, Calcined clay, Crumb rubber, Light soil mix, Lime, Most pelletized products, Pulverized soils, Sand, Screened compost, Screened loam, Unlimited blends of all products
Hopper Capacity	11.5 cu. ft. load
Broadcasting Drive Mechanism	Gear boxes
Engine	5.5 HP Honda GX 160
Engine Warranty	Honda engine international warranty
Ground Speed	Up to 5 mph
Weight Distribution Design	Four-wheel design
Empty Weight	336 lbs
Dimension (L/W/H)	78 x 34 x 40 in
Warranty	One (1) year commercial use on parts and labor
Certification	CE Certified

# ECO 250 G



Cresent top conveyor belt

The ECO 250-G is a self-propelled topdresser designed for year-round performance. Featuring a galvanized frame for increased resistance to corrosive materials, it's ideal for both winter and summer applications. Like all Ecolawn models, it combines low maintenance, simple operation, and precise control for professional results in any season.

Gate	Adjustable
Conveyor belt	Cresent top
Included	Four tie-down points
Application Speed	9 cu. ft. per minute / 8 cu. yd. per hour
Application Width	4 to 18 feet
Application Thickness	Up to 1/4 in
Materials	All grades of sand, Calcined clay, Crumb rubber, Light soil mix, Lime, Most pelletized products, Pulverized soils, Sand, Screened compost, Screened loam, Unlimited blends of all products
Hopper Capacity	11.5 cu. ft. load
Broadcasting Drive Mechanism	Gear boxes
Engine	5.5 HP Honda GX 160
Engine Warranty	Honda engine international warranty
Ground Speed	Up to 5 mph
Weight Distribution Design	Four-wheel design
Empty Weight	336 lbs
Dimension (L/W/H)	78 x 34 x 40 in
Warranty	One (1) year commercial use on parts and labor
Certification	CE Certified

# ECO 250/e



Crescent top conveyor belt

The ECO 250-e delivers the performance, precision, and low-maintenance design you expect from Ecolawn—now powered by a quiet electric motor and swappable battery. With no engine noise, you can start earlier, finish later, and get more done in a day without disturbing those around you. Quiet, efficient, and built for professionals who value both nature and results.

Battery	10.2 x 5.4 x 16.7 in
Battery weight	11.8 kg
Charging time	Less than 2 hours
Hopper Capacity	11.5 cu. ft. load
Materials	All grades of sand, Calcined clay, Crumb rubber, Light soil mix, Lime, Most pelletized products, Pulverized soils, Sand, Screened compost, Screened loam, Unlimited blends of all products
Conveyor belt	Crescent top
Gate	Adjustable
Included	Four tie-down points
Application Speed	9 cu. ft. per minute / 8 cu. yd. per hour
Application Thickness	Up to 1/4 in
Application Width	4 to 18 feet
Broadcasting Drive Mechanism	Gear boxes
Weight Distribution Design	Four-wheel design
Ground speed	Up to 5 mph
Dimension (L/W/H)	78 x 34 x 40 in
Empty Weight	441 lbs
Warranty	One (1) year commercial use on parts and labor
Certification	CE Certified

# ACCESSORIES

# ECO SEEDER

The ECO Seeder turns a multi-step task into a single operation by spreading seeds and compost at the same time.

## FEATURES

### Self-propelled broadcast top dresser

- ▶ The stainless-steel container holds 5 to 6 pounds of seed. It can also be used for synthetic fertilizer, bio-char blends, and other products.
- ▶ Its adjustable and precise opening mechanism allows the operator to adjust the flow as desired.
- ▶ The Eco-Seeder fits all Ecolawn Applicator models.



# HOPPER FUNNEL

The Hopper Funnel by Ecolawn Applicator —the perfect solution for easy, efficient loading.

## FEATURES

### The Hopper Funnel fits all models

- ▶ Designed to accommodate loading by buckets, this funnel extends the opening up to 54 inches, making the process faster and hassle-free.
- ▶ Not only does it simplify loading, but it also serves as a protective shield for your engine, preventing material from accidentally dropping on it during the process. Enhance your efficiency and protect your equipment with the Hopper Funnel by Ecolawn Applicator.

# GATE STOPPER

Pre-adjustable door opening ensures consistent setting for each use, adapted to the specific material being spread.

- ▶ The gate stopper fits on ECO 250, ECO 250-S, ECO 250-G, ECO 250-e



# FAQ

## WHAT IS TOP DRESSING?

Top dressing is an application of compost or a blend of soil/compost/sand onto existing turf. For best results, a top dressing blend should have a higher content of compost than any other material.

## WHAT MATERIAL SHOULD I USE FOR TOP DRESSING?

Quality screened compost is best! The compost must have a fine crumbly structure and a homogenous texture. It must be well-screened and have a high content of stable, organic matter. Finally, but not least of all, it must be weed-seed free. For efficient and easy application, the compost moisture should be maintained at around 50%.

## WHY IS TOP DRESSING WITH COMPOST SO EFFECTIVE?

Compost significantly increases soil's water retention, improves the overall soil structure, stimulates microbial activity, breaks down thatch and neutralizes the soil's pH. It is simply the best, natural, slow-releasing soil amendment, containing everything turf needs to thrive.

## WHAT ARE THE STEPS INVOLVED IN COMPOST TOP DRESSING?

After you have mowed the lawn (2 inches or 4.5 centimeters, in an ideal height for top dressing) and, when needed, have performed core aeration and over seeding, fill up the Ecolawn hopper with compost or a compost blend. Propel the spreader to the farthest section of the lawn and spread the material in a consistent pattern. Repeat this process until the entire lawn is amended. For quick activation, water the lawn for the next two days.

## WHEN SHOULD I TOP DRESS AND HOW FREQUENTLY?

You can top dress at any time during the year. Usually, top dressing is recommended during growing season, but not during extreme heat waves. As a general rule, we recommend top dressing with compost at least once a year. However, there are two factors that determine the frequency of top dressing:

- The amount of usage that a lawn gets;
- The health of the soil which it is growing.

Heavily used lawns and unhealthy soils may benefit from more frequent applications.

## HOW MUCH SHOULD I CHARGE FOR COMPOST TOP DRESSING?

Price the service according to how many yards or cubic meters of compost blend you will need to top dress the lawn. Follow our easy recommendations above to determine the necessary cubic yards or meters based on the lawn's surface area.

Example: a 10,000 sq. ft. lawn (or 930 sq. meter lawn) will need 5 cu. yards (or 3.75 cu. meter) to topdress that size lawn. To renovate that same area will require twice the material. Next, multiply the cost of the compost or compost blend by 4 or by 5, depending on the total square footage of the area to determine the final price:

- For areas over 10,000 sq. ft. or 930 sq. meters, cost x 4
- For areas less than 10,000 sq. ft. or 930 sq. meters, cost x 5

**Note:** Exercise common sense in order to determine what your market can bare.



[www.ecolawnapplicator.com](http://www.ecolawnapplicator.com)

1 866 326-5296

410 Boulevard Poirier, Magog (Quebec) CANADA J1X 0A1

