

The 
Andersons®



**DIRT
BOOSTER™
PLUS+**



SOIL AMENDMENT

WITH HUMIC DG™, BIOCHAR DG™, AND MICROBIAL BOOSTER



Boost Soil Microbes
and Beneficial Fungi



Apply Directly to
Lawns and Gardens



Use to Create Super
Compost in Days

NET WT. 20.00 LBS (9.07 KG) • COVERS 5,000 SQ. FT.



DIRT BOOSTER™ PLUS+

Dirt Booster Plus is an all-natural compost starter and soil amendment for gardens and lawns. Dirt Booster Plus contains microbials, fungi, Humic DG™, BioChar DG™, corn distillates and molasses. Using Dirt Booster Plus increases organic matter, enhancing soil fertility and nutrient holding capability. As a compost starter, Dirt Booster Plus yields results in 7 to 12 days working much faster than traditional composting methods.



DIRECTIONS FOR USE



LAWN

One 20 lb bag of Dirt Booster Plus will cover 4,000–5,000 sq. ft. Apply product to dry foliage. Fill and adjust your spreader to the recommended rate using the spreader settings table. For even application, be sure to walk at a steady rate, slightly overlapping each pass. To activate microbial activity, water in immediately with a minimum of 0.2 inches.



LAWN PRO TIPS

- Mow before applying
- Do not apply prior to heavy rainfall to avoid particles getting washed away
- Do not collect clippings for a least one mowing to avoid particle pick-up
- Reapply every 4-6 weeks during the growing season



COMPOST STARTER

Dirt Booster Plus can be used with regular garden soil, but for best results it should be used with a manure compost. Microbes and fungi won't become active at low temperatures so make sure the air temperature is 50°F or higher and allow the manure or soil to warm up by letting it sit in the sun for a few hours prior to beginning the compost process.

- Establish a work area and begin making your pile. First, put down a layer of manure compost. Then, sprinkle Dirt Booster Plus on top. Repeat this process until pile is at desired size. Wet the pile lightly with a hose and allow it to sit for 5 to 10 minutes before mixing the pile thoroughly and shaping it into a pyramid. At this time, the entire pile should feel moist but not muddy or wet. Once in a pyramid, gently make a hole from the top to bottom using a pole or a stick. Let the pyramid sit.
- Let your pile sit for 2-3 days. Within 24 hours the microbial digestion will start and the pile will heat up as high as 130° F. Once you notice the pile has started to heat up, gently mix and spray it with water then allow it to sit the rest of the time. You may see a white haze that looks like mold. This is good.

*Do not plant directly in Dirt Booster Plus compost as this material will be very high in nutrients and doing so could result in burning. Instead, mix Dirt Booster Plus compost into your garden.

SPREADER SETTINGS

This bag is designed to deliver 3.33-5 lbs. of product per 1,000 sq. ft., for a total coverage of up to 5,000 sq. ft. Settings are based on an average walking speed of 3 mph. Reduce setting for a lower speed; raise setting for higher speed.

SPREADER MODEL	LOW RATE 3.33 lbs/1,000 sq. ft.	MEDIUM RATE 4.0 lbs/1,000 sq. ft.	HIGH RATE 5.0 lbs/1,000 sq. ft.
The Andersons LCO-1000	J	J 1/2	L 1/4
The Andersons Yard Star 2150	12	12 1/2	13 1/2
Agri-Fab Broadcast (1-10)	3	4	5
Agri-Fab Drop (0-10)	3	4	5
EarthWay Broadcast (0-30)	12	12 1/2	13 1/2
EarthWay Drop (0-30)	12	12 1/2	13 1/2
EarthWay 3400 Hand Spreader (1-3)	1	2	3
Scotts Broadcast (2-15)*	3 1/2	4	5 1/4
Scotts Drop**	5	6	7 1/4

*Includes EdgeGuard, Elite, Standard, Basic, LawnPro & Speedy Green 1000 - 3000
**Accugreen 1000 - 3000 & Classic

STORAGE

Store left over product in a clean, dry place. Reseal opened bag by folding top down and securing.

QUESTIONS?

For additional product information, lawn care tips and spreader settings, visit:

AndersonsHomeandGarden.com

Find us on social media
@AndersonsHomeandGarden

NON-PLANT FOOD INGREDIENTS

Soil Amending Ingredients - Guaranteed Analysis	
Mixture of Microbial and Fungi Strains	0.055%
Glomus aggregatum	6.4 CFU/g
Glomus mosseae	6.4 CFU/g
Glomus intraradices	6.4 CFU/g
Glomus etunicatum	6.4 CFU/g
Bacillus subtilis	100,000,000 CFU/g
Bacillus megaterium	100,000,000 CFU/g
Humic Acids (derived from Leonardite)	14.20%
Wood biochar	20.42%
Total other ingredients	65.325%

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PURPOSE: Humic Acids may increase or enhance micronutrient uptake. Biochar is a carbon source structure for supporting soil microbiology. Microbials may improve nutrient release and efficiency.

IMPORTANT: READ BEFORE USE: Read the entire Directions for Use and the Warranty Disclaimer and Limitation of Liability before using this product. If terms are not acceptable, return the unopened product container at once. By using this product, user or Buyer accepts the following Warranty Disclaimer and Limitation of Liability:

WARRANTY DISCLAIMER and LIMITATION OF LIABILITY: Manufacturer warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions. Manufacturer makes NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. To the extent consistent with applicable law, it is Manufacturer's intent to LIMIT ANY LIABILITY FOR SPECIAL, CONSEQUENTIAL OR INCIDENTAL ECONOMIC DAMAGES to refund of purchase price or replacement of product, at Buyer's choice. To the extent consistent with applicable law, Manufacturer DISCLAIMS ANY LIABILITY FOR COMPENSATORY OR OTHER DAMAGES ARISING OUT OF ANY USE CONTRARY TO LABEL DIRECTIONS.

LEGAL RIGHTS: THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS; YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATE/JURISDICTION TO STATE/JURISDICTION.

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Dirt Booster All-Natural Soil and Soil Amendment - 20 lb
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