



Manuals.plus /

› Suchtale /

› Suchtale Push Lawn Spreader Instruction Manual - Model B0DTHQ59B7

Suchtale B0DTHQ59B7

Suchtale Push Lawn Spreader Instruction Manual

Model: B0DTHQ59B7

1. INTRODUCTION

This manual provides instructions for the safe and efficient operation, assembly, and maintenance of your Suchtale Push Lawn Spreader. Please read this manual thoroughly before use and retain it for future reference. This spreader is designed for distributing organic fertilizers, compost, and peat moss.

2. SAFETY INFORMATION

Always prioritize safety when operating this equipment. Failure to follow safety instructions can result in injury or damage to the product.

- Wear appropriate personal protective equipment (PPE), including gloves and sturdy footwear.
- Do not exceed the maximum load capacity of 120 lbs.
- Keep hands and feet clear of moving parts, especially the rotating blades and mesh basket.
- Ensure the spreader is stable before loading or unloading materials.
- Do not allow children or unauthorized persons to operate the spreader.
- Store the spreader empty and in a dry location to prevent rust and damage.

3. PRODUCT COMPONENTS

The Suchtale Push Lawn Spreader consists of the following main components:

- **Hopper:** The main container for materials.
- **Rotating Blades:** Internal mechanism to agitate and distribute materials.
- **Mesh Basket:** Located at the bottom of the hopper for material discharge.
- **Flow Adjustment Port:** Controls the rate of material discharge.
- **Handle:** For pushing and maneuvering the spreader.
- **Wheels:** Main wheels drive the rotating blades; fixed rear wheels for transport.

- **Dust Cover:** Protects the chain mechanism.



Image: Overview of the Suchtale Push Lawn Spreader, highlighting its dimensions and key features. The image shows the hopper, handle, wheels, and indicates its suitability for organic fertilizer, peat moss, and compost.

4. SETUP AND ASSEMBLY

The Suchtale Push Lawn Spreader is largely pre-installed, but some assembly is required. Follow these steps for proper setup:

1. **Unpacking:** Carefully remove all components from the packaging. Verify all parts are present according to the packing list.
2. **Handle Assembly:** Attach the handle to the main hopper unit using the provided hardware. Ensure all bolts are securely tightened.
3. **Wheel Attachment:** Confirm the main wheels and fixed rear wheels are securely attached. The main wheels are connected to the internal drum via gear chains.
4. **Dust Cover:** Ensure the dust cover on the outside of the chain mechanism is properly in place to protect it from

debris.

5. **Initial Inspection:** Before first use, check all connections and moving parts for proper function and security.



Image: The Suchtale Push Lawn Spreader shown with a metal pallet inside the hopper, demonstrating its dual function as a garden tool cart. Garden tools are placed within the hopper.

5. OPERATING INSTRUCTIONS

5.1 Loading Material

- Place the spreader on a flat, stable surface.
- Ensure the drum wheel is lifted off the ground by tilting the handle back slightly to prevent accidental spreading.
- Load the desired material (compost, peat moss, organic fertilizer) into the hopper. Do not exceed the 120 lbs load capacity.
- If using the metal pallet for bulky bags, ensure bags are hung on the sides of the hopper, not leaned against the front or rear baffles to prevent tipping.

5.2 Adjusting Flow Rate

- Locate the flow adjustment port below the hopper.
- Adjust the port to control the spreading rate based on the material consistency and desired coverage.
- Test the flow rate in a small area before widespread application.

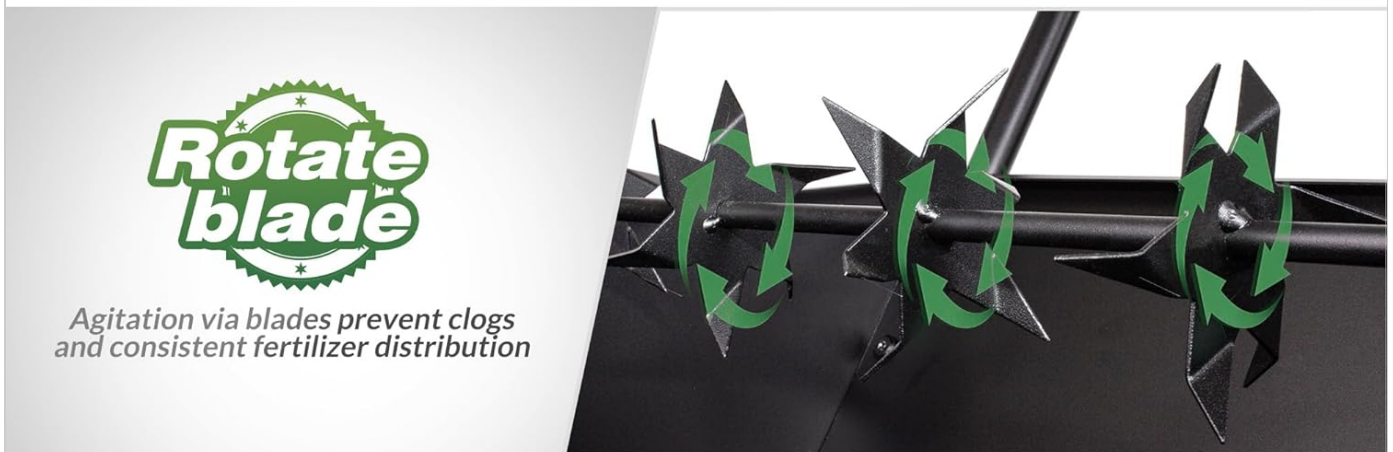


Image: Detailed view of the spreader's features, including the adjustable flow rate mechanism, the internal rotating blades for agitation, and the dust cover protecting the chain drive.

5.3 Spreading Material

- Push the spreader forward. As the wheels turn, they drive the internal rotating blades, which agitate the material and ensure even distribution through the mesh basket.
- The spreader is designed to prevent clogging, even with slab-shaped or flocculent organic fertilizers.
- To stop spreading, press down lightly on the handle to lift the drum wheel off the ground. The spreader will then move on its two fixed rear wheels without dispensing material, allowing for area transition.

Your browser does not support the video tag.

Video: This video demonstrates the operation of the Suchtale Lawn Drop Spreader. It shows how to load material, adjust the flow, and push the spreader to

distribute compost or similar materials evenly across a lawn. The video highlights the agitation mechanism and the ability to disengage spreading for transport.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your spreader.

- **Cleaning:** After each use, thoroughly clean the hopper, rotating blades, and mesh basket to prevent material buildup and corrosion.
- **Storage:** Always store the spreader empty in a dry, covered area. The specialized surface treatment helps guard against rust, but proper storage is crucial.
- **Inspection:** Periodically inspect all nuts, bolts, and moving parts for tightness and wear. Replace any worn or damaged components.
- **Lubrication:** Lubricate moving parts, such as wheel axles and chain mechanisms, as needed to ensure smooth operation.



Image: This image emphasizes the all-metal construction of the Suchtale Push Lawn Spreader, highlighting its durability. It also shows a close-up of the internal blades designed for even fertilizer output, contrasting with a problematic granular fertilizer scenario.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Material not spreading evenly or clogging.	Incorrect flow adjustment, material too wet/clumpy, debris in mesh.	Adjust flow port. Break up clumps in material. Clean mesh basket and blades.
Spreader is difficult to push.	Overloaded hopper, wheels/axles need lubrication, uneven terrain.	Reduce load. Lubricate moving parts. Operate on flatter ground if possible.
Spreader tips over when loading.	Material leaned against front/rear baffles, unstable ground.	Ensure material bags are hung on sides. Load on flat, stable ground.

8. SPECIFICATIONS

- **Model:** B0DTHQ59B7
- **Brand:** Suchtale
- **Material:** High-quality Iron (all-metal construction)
- **Load Capacity:** Up to 120 lbs
- **Fertilizer Coverage Width:** Approximately 28.5 inches
- **Package Dimensions:** 34.06 x 16.93 x 15.94 inches
- **Item Weight:** 69.3 pounds
- **Features:** Blade agitation structure, flow adjustment port, garden tool cart functionality, dust protection.

9. WARRANTY AND SUPPORT

For any questions or concerns regarding your Suchtale Push Lawn Spreader, please contact our customer service team. We are dedicated to providing expert assistance and resolving any issues you may encounter.

Note: When assembling and using, pay attention to safety to avoid scratching and injury.

