









## 2020 Product Catalog

Hydroseeders®

Material Blowers

Straw Blowers

Ground Preparation Attachments



**For more than 85 years,** FINN has been providing quality equipment to the landscape and erosion control industries and is your number one solution for environmental stewardship. Our machines are known for productivity, reliability, and long lasting product performance. Our company is known for innovation, dependability, and industry leading product support.

We pride ourselves on manufacturing products that give you the ability to work more profitably by completing more jobs for less cost than ever before. We think it's a **Smarter Way To Work**.

Today, FINN Corporation has a worldwide presence with more than 175 North American dealer and service locations, plus others in Australia, South America, Africa and Europe. Even as our network continues to expand, we will not forget our humble beginnings and our Midwestern roots.

#### **Table of contents**

HydroSeeders®
Landfill Solutions
Material Blowers
Straw Blowers
Ground Preparation
Warranty and Parts17
How to find a dealer18-19



The revolutionary new Titan HydroSeeders® provide more performance, more power and more productivity than ever before. Designed to improve overall user experience and outperform all other units with ease, the Titan provides the unique features demanded by industry experts and required to meet today's challenging applications.

#### Features and Benefits

- Spraying distances of up to 368 feet from boom
- Dual booms as an option for spraying on both sides of the unit for hard-to reach areas
- Hydraulic hose reel with Reel-In and Reel-Out functionality
- Revolutionary Integrinder<sup>®</sup> bale grinder for faster and more efficient loading
- Helical designed agitators optimizes material movement within the tank for more efficient mixing and circulation
- Revolutionary long-life, low maintenance agitator bearings

- Revolutionary long-life, low maintenance agitator bearings
- Interchangeable centrifugal and vortex pump
- Centralized lubrication/service points for increased unit serviceability
- Larger gates and open-space design dramatically increases the amount of usable storage space on top of the tank
- Remote control seamlessly integrated into the unit control system to easily control the pump while working with the hose



Innovative multi-lingual control system digitally manages all key system functions



Sturdy, steel-stiffened, larger deck with tie downs



Patent Pending Water Curtain reduces dust during loading.



Robust, Long-life, Agitator bearings tested to over 700 hours.



Patent pending agitators with shredding paddles improve mixing and auto-reverse when iams are detected



**Tier 4 Final engine** with hydrostatic drive provides noise reduction and less vibration for operator



The new MBX Material Blowers with 10, 16 or 22 cubic yard capacity, are designed with simplicity and reliability in mind leading to more uptime and productivity. Its simplified control system, with multi-language capability and streamlined engineering design, make it a dependable workhorse for a wide variety of applied materials.

#### Versatile Applications.

The MBX models are engineered for large mulching projects including commercial and residential mulch beds, slopes, public gardens, playgrounds, amusement parks, rooftops, and other applications that require precise placement of bulk materials. Apply standard bark mulch, wood chips, compost, soil amendments, and other similar bulk materials.

#### High Production. Great Value

Two operators can easily apply up to 22 cubic yards of bark mulch per hour, compared to approximately 2 cubic yards per hour via hand application methods. Material cost is reduced up to 40% by breaking up material clumps and by producing an even mulch spreading pattern, with fine particles on top.

#### Power and Control

MBX Material Blowers propel materials utilizing a specially engineered air lock system through a durable 4" flexible hose – for application up to 300' away. A remote control unit allows the operator to control power and material flow from the hose end.

Front mounted engine with an open design for enhanced maintenance access

**Simplified blower piping** to increase blower air flow efficiency

**Improved floor chain tensioning** system with integrated tension gage

Convenient hydraulically powered hose reel, with integrated powered reel "IN" and "OUT" Functionality

**Electric tarp** standard to help meet DOT laws for load coverage

Standard hose hookup water injection system with optional 75 gallon on-board water tank

**Radio remote** powered by rechargeable battery packs

**Centralized lubrication points** for increased serviceability

**Optional Work light package** to increase visibility around the unit

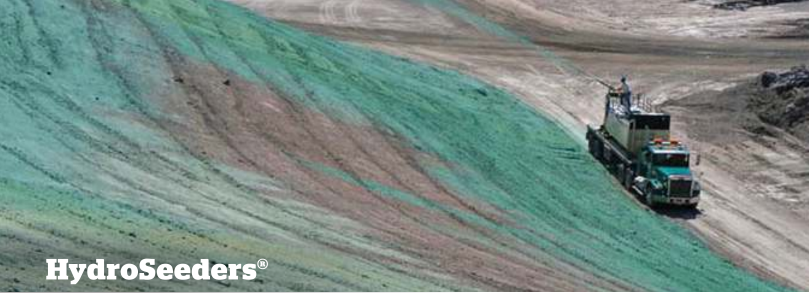
**Optional Belt floor** to replace standard chain floor

**Optional seed injection system** for terraseeding applications

# does it all.

FINN ground preparation attachments are multi-use products engineered to clear terrain, de-compact the toughest hardpan, and level soil in preparation for seedbed planting. Its design and durability make them among the most versatile attachments you will ever own. With models designed for tractors, skid steers and mini skid steers, we have the exact equipment you need to increase your productivity and profits.









FINN invented the HydroSeeder® in 1953 creating a new industry of turf and erosion control contractors. Hydroseeding is far more efficient than broadcast seeding or installing sod. It speeds the process saving time, labor hours and money. And the results are lush, thick grass beds that establish quickly.

FINN HydroSeeders are robust, commercial grade equipment that use reversible, paddle agitation to enhance the loading, mixing and discharge operation. They are engineered for safety, operator convenience and efficiency. Each is designed to spray all commercially available hydromulching products. A wide variety of options are available depending on the model selected. See your FINN Dealer for details.



#### **TITAN HT 330/400**

#### Tier IV Final

Skid Mount Only

HT330: 1*	
<b>HT400:</b> 0.82*	
HT330: 40,677 lbs. (18,451 kg)**	
<b>HT400:</b> 46,935 lbs. (21,289 kg)**	
John Deere 4045HFC09 Tier 4 Final Diesel, 173 HP (129 kW)	
HT330: 3,000 gal. (11,356 L) work cap. / 3350 gal. (12,681 L) liquid cap.	
HT400: 3,600 gal. (13,627 L) work cap. / 3,975 gal. (15,047 L) liquid cap.	
Centrifugal: 6" x 3" (15.2 cm x 7.6 cm), 530 gpm @ 200 psi,	
1.25" solid clearance	
Vortex: 6" x 3" (15.2 cm x 7.6 cm), 465 gpm @ 150 psi,	
3" solid clearance	
arge Centrifugal: Up to 368 ft. (112m) from discharge tower	
Vortex: Up to 284 ft. (87m) from discharge tower	

#### HydroSeeder Disclaimers

- \* Based on 1500 lbs. per acre.
- $^{\star\star}$  Working weight includes one full load of fiber mulch and water with no stored materials on deck.



#### **T330**

#### Tier IV Final

Skid Mount Only

Loads per Acre	1*
<b>Working Weight</b>	42,800 lbs. (19,415 kg)
Power	John Deere 4045FC04 (4.5L) Industrial Water Cooled Engine 134 hp (100 kW) Tier 4 Final Diesel
Tank Size	3,000 gal. (11,356 L) work cap. / 3,350 gal. (12,681 L) liquid cap.
Pump	5" x 2.5" (12.7cm x 6.4cm) 400 gpm @ 130 psi, 1" (2.5cm) solid clearance
Discharge Distance	Up to 230 ft. (70m) from discharge tower



#### **T170**

#### Tier IV Final

Skid Mount Only

or war iviourite or my	
Loads per Acre	2*
Working Weight	24,300 lbs. (11,022 kg)
Power	Cummins QSF 2.8 Diesel Tier 4F, 65hp (48 kW)
Tank Size	1,500 gal. (5,678 L) work cap. / 1,750 gal. (6,625 L) liquid cap.
Pump	Centrifugal 4" x 2" (10.2 cm x 5 cm), 320 GPM @ 115 psi (1,210 lpm @ 792 kPa), 1" (2.54 cm) solid clearance
Discharge Distance	Up to 200 ft. (61m) from end of the tower



#### T120T/T120S/T120GN

#### Tier IV Final

Available as Straight Pull Trailer, Goosneck Trailer, and Skid Mount

Loads per Acre	3*
	<b>T120T:</b> 17,900 lbs. (8,119 kg)
<b>Working Weight</b>	<b>T120GN:</b> 18,730 lbs. (8,496 kg)
	<b>T120S:</b> 16,300 lbs. (7,394 kg)
Power	Yanmar 3TNV88C-DYEM, 35.1hp (26.2 kW), 3 cylinder water-cooled diesel engine (Tier 4 Final)
Tank Size	1,000 gal. (3,785 L) worki cap. / 1,180 gal. (4,468 L) liquid cap.
Pump	Centrifugal 4" x 2" (10 cm x 5 cm) 170 gpm @ 100 psi (689 kPa) (646 lpm @ 7 kg/cm2), 3/4" (1.9 cm) solid clearance, adjustable
Discharge Distance	Up to 180 ft. (55m) from end of the tower

### **HydroSeeders**®





Tier IV Final

Available in Trailer or Skid Models

Loads per Acre	3.75*
Working Weight	<b>T90T:</b> 15,115 lbs. (6,856 kg) <b>T90S:</b> 13,455 lbs. (6,103 kg)
Working Weight	Yanmar 3TNV88C-DYEM, 35.1hp (26.2 kW), 3 cylinder water
Power	cooled diesel engine. Tier 4 Final.
Tank Size	800 gal. (3,028 L) work cap. / 940 gal. (3,558 L) liquid cap.
Pump	Centrifugal 4" x 2" (10 cm x 5 cm) 170 gpm @ 100 psi (689 kPa) (646 lpm @ 7 kg/cm2), 3/4" (1.9 cm) solid clearance, adjustable
Discharge Distance	up to 180 ft. (55m) from end of the tower



#### T75T/T75S

#### Gasoline Engine

Available in Trailer or Skid Mount

Loads per Acre	4.29*
Working Weight	<b>T75T:</b> 9,990 lbs. (4,541 kg) <b>T75S:</b> 9,190 lbs. (4,177 kg)
Power	Kohler CH730, 23.5 hp (17.5 kW), 2 cylinder, OHV, air cooled, gas
Tank Size	700 gal. (2,650 L) work cap. / 820 gal. (3,100 L) liquid cap.
Pump	Centrifugal 3" x 1 1/2" (7.5 cm x 3.75 cm), 65 GPM @ 75 psi (245 lpm @ 5.3 kg/cm2), 3/4" (1.9 cm) solid clearance, adjustable
Discharge Distance	up to 90 ft. (27m) from end of the tower



#### **T60T/T60S**

#### Gasoline Engine

Available in Trailer or Skid Mount

Loads per Acre	6*
Working Weight	<b>T60T:</b> 7,770 lbs. (3,525 kg) <b>T60S:</b> 7,170 lbs. (3,253 kg)
Power	Kohler CH730, 23.5 hp (17.5 kW), 2 cylinder, OHV, air cooled gas
Tank Size	500 gal. (1,890 L) work cap. / 600 gal. (2,270 L) liquid cap.
Pump	Centrifugal 3" x 1 1/2" (7.5 cm x 3.75 cm), 65 GPM @ 75 psi (245 lpm @ 5.3 kg/cm2), 3/4" (1.9 cm) solid clearance, adjustable
Discharge Distance	Up to 90 ft. (27 m) from end of discharge tower



#### **T30**

#### Gasoline Engine

Skid Mount Only

,	
Loads per Acre	10.68*
Working Weight	4,560 lbs. (2,068 kg)
Power	Kohler CH620 19 hp (14.2 kW), electric start, air cooled gas
Tank Size	281 gal. (1,063 L) work cap. / 335 gal. (1,268 L) liquid cap.
Pump	Centrifugal 3" x 1 1/2" (7.5 cm x 3.75 cm), 65 GPM @ 60 psi (227 lpm @ 414 kPa), 3/4" (1.9 cm) solid clearance, adjustable
Discharge Distance	Up to 70 ft. (23 m) from end of hose



The LF120 HydroSeeder® is the most efficient and effective solution for applying Alternate Daily Cover (ADC). For the challenging conditions of a landfill, FINN has protected the engine and components from debris with the addition of special guards and skid plates; high clearance, heavy-duty tandem 10,000 lb. rubber torsion axles, along with tubeless high flotation tires for maneuvering on uneven surfaces; and an extended and reinforced trailer tongue for towing behind any piece of heavy equipment.

Designed specifically for use in landfill environments, the LF120 can also be used to apply products for dust control, erosion control and revegetation. FINN landfill units are also available in larger tank sizes if desired.



#### **LF120**

Power	Yanmar 3TNV88C-DYEM, 35.1 hp (26.2 kW) 3-cylinder water cooled diesel engine, Tier 4 Final.
Working Weight	18.3777 lbs. (8.336kg)*
Tank Size	1,180 gallon (4,468 liter) liquid capacity, 1,000 gallon (3,785 liter) working capacity
Pump	Centrifugal 4" x 2" (10 cm x 5 cm) 170 gpm @ 100 psi, (646 lpm @ 7 kg/cm2), 3/4" (1.9 cm) solid clearance, adjustable
Discharge Distance	Up to 180 feet (55 m) from end of discharge tower

#### **Landfill Solutions Disclaimers**

\* Working weights are approximate and do not include options or stored materials.







Enhance your profits with a FINN Material blower. With a FINN material blower your workers can increase productivity by as much as 700%. Free up labor hours to take on more jobs at a higher margin and reduce worker fatigue at the same time. Plus, the even application of mulch through a FINN material blower results in material savings of up to 40%.

These machines are ideal for delivering materials to hillsides, rough terrain, and hard to reach places and they can handle spreading, bark, mulch, soil, compost, over seeding and a wide variety of other materials. FINN material blowers are among the most versatile equipment you will own. Put these labor savers in your fleet and watch your profits soar.



#### MBX10/MBX16/MBX22

Tier IV Final

Skid Mount Only

Capacity	MBX10: 10 cubic yd. (7.6m³) MBX16: 16 cubic yd. (12.2m³) MBX22: 22 cubic yd. (16.8m³)
Application Rate/Hour	Two operators: 22 Cubic yards/hour
Hose Reel Capacity	Up to 300 ft. (91.4 m) of 4 in. (10.2 cm) hose or up to 200 ft. (61 m) of 5 in. (12.7 cm) hose
Power	John Deere 4045HFC04 Tier 4 Final Diesel, 134 HP (100 kW), industrial water cooled diesel engine. Vibration Isolated. Control panel with multi-language digital information display.
Blower	1250 CFM (35.4 CMM) @ 14 psi (96.5 kPa)
Empty Weight (Includes Hose Reel with Hose)	MBX10: 13,230 lbs. (6,001 kg) MBX16: 14,050 lbs. (6,373 kg) MBX22: 14,870 lbs. (6,745 kg)
Working Weight*	MBX10: 21,740 lbs. (9,861 kg) MBX16: 27,666 lbs. (12,549 kg) MBX22: 33,592 lbs. (15,237 kg)

#### Material Blower Disclaimers

\* Working weight is based on a full load of mulch at 851 lbs./yd³



#### MBH6

#### Tier IV Final

Skid Mount Only

Capacity	6 cubic yd. (4.6m³)
Application Rate/Hour	Two operators: 15 Cubic yards/hour
Hose Reel Capacity	150ft. (45.7m) of standard 4" diameter hose
Power	Yanmar 4TNV98C (3.3L) Tier 4 Final Diesel, 67HP (50 kW)
Blower	725 CFM @ 12 psi (20.5cmm @82.7kPa)
Empty Weight (Includes Hose Reel with Hose)	7,500 lbs. (3,402 kg)
Working Weight*	12,575 lbs. (5,704 kg)



#### **BB5-Series**

#### Tier IV Final

Available in Trailer

Capacity	5 cubic yd (3.8m³)		
Application Rate/Hour	Two operators: 15 Cubic yards/hour		
Hose Reel Capacity	150ft. (45.7m) of standard 4" diameter hose		
Power	Cummins QSF 2.8 Diesel Tier 4F, 65hp (48 kW)		
Blower	725cfm @ 12 psi (20 cmm @ 88 kPa)		
<b>Empty Weight</b>	8,835 lbs. (4,007 kg)		
Working Weight*	12,585 lbs. (5,708 kg)		



#### **BB302**

#### Tier IV Final

Available in Trailer

Capacity	1.5 cubic yd (1.2m³)	
Application Rate/Hour	Two operators: 10 Cubic yards/hour	
Hose Reel Capacity	100ft. (30.5M) of standard 4" diameter hose	
Power	Yanmar 3TNV88C-DYEM, 35.1hp (26.2 kW), 3 cylinder wocooled diesel engine. Tier 4Final 1.642L	
Blower	500 cfm @ 10 psi (14 cmm @ 69 kPa)	
<b>Empty Weight</b>	5,350 lbs. (2,427 kg)	
Working Weight*	6,475 lbs. (2,937 kg)	







FINN Straw Blowers multiply your productivity and profits by doubling straw coverage in a fraction of the time it takes to apply by hand. There's no more efficient way to ensure soil moisture retention and protect against erosion damage to freshly seeded areas.

Designed to deliver smooth, reliable power for maximum straw shredding and discharge, FINN Straw Blowers make quick work of straw mulching even in the most demanding conditions. FINN offers a technologically advanced line of Straw Blowers to handle jobs ranging from small lawns to massive mining sites.

Your FINN Straw Blower will keep you busy earning profits with numerous applications, including: Seed Protection, Soil Stabilization, Mud Control, Pipelines, Agriculture, and Erosion Control.



**B70** 

#### Tier IV Final

Available in Trailer or Skid Models

Application Rate/Hour	6-7 tons/hour
Range	60 ft. (18 m) in still air
Power	Yanmar 3TNV88C-DYEM, 35.1hp (26.2 kW), 3 cylinder water cooled diesel engine with over-center clutch. Tier 4Final. 1.642L
Blower	Dynamically balanced, 21" (53 cm) diameter fan with 6 blades developing a discharge velocity greater than 150 mph (240 km/h)
Weight	B70S: 1,700 lbs. (771 kg) B70T: 2,360 lbs. (1070 kg)

Krimpers



#### **B40**

#### Electric start

Available in Trailer or Skid Models

Application Rate/Hour	4 tons/hour		
Range	Up to 45 ft. (13.7 m)		
Power	Kohler CH640, 20.5 hp (15.3 kW), electric start		
Blower	17" (43 cm) diameter fan with 6 blades		
Weight	<b>B40S:</b> 565 lbs. (256 kg) <b>B40T:</b> 1,165 lbs. (528 kg)		



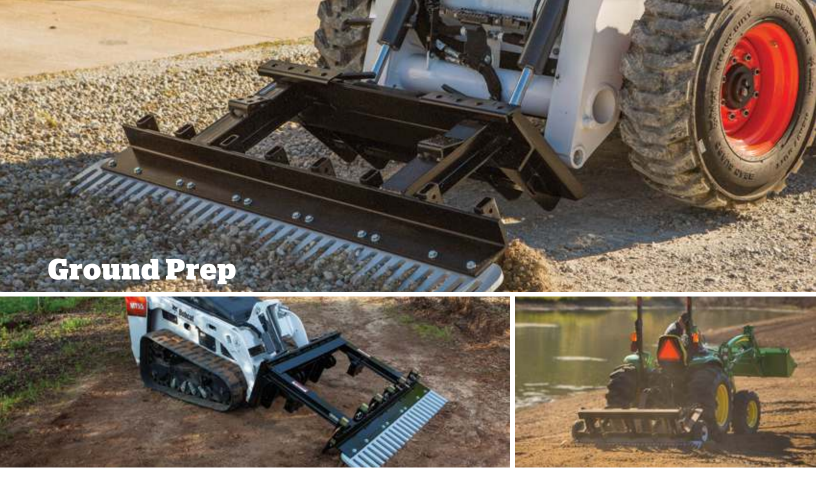


Coulter Blades	1/4" (.64cm) x 20" (50.8cm) notched design, evenly spaced 8" (20.3cm) apart with scrapers to clean blades.
Ballast Boxes	2 boxes constructed from 3/16" (.48cm) steel (with drain holes) for carrying auxiliary weight.
Axels	1" (2.5cm) square carbon steel gangbolt with locking nut and tension washers.
Towing Frame	"A" frame towing tongue with adjustable axle pivoted on Krimper frame. Hydraulic cylinder for raising and lowering Krimper. 14" (35.6cm) x 5" (12.7cm) rims.
Weight	3,300 lbs. (1,500 kg)

#### Model 6 ft. and 8 ft. 3-point hitch Model 8 ft. wheeled hydraulic



Coulter Blades	1/4" (.64 cm) x 20" (50.8 cm) notched design, evenly spaced 8" (20.3 cm) apart with scrapers to clean blades. 6 ft. (1.8 m) model has 9 blades, and 8 ft. (2.4 m) model has 12 blades.
Ballast Boxes	2 boxes constructed from 3/16" (.48 cm) steel (with drain holes) for carrying auxiliary weight
Axels	1" (2.5 cm) square carbon steel gangbolt with locking nut and tension washers. Split axle on 8 ft. (2.4 m) model.
Weight	6 ft. 3-point: 1,200 lbs. (544 kg) 8 ft. 3-point: 1,500 lbs. (680 kg) 8 ft. Wheeled: 1,800 lbs. (816 kg)



FINN ground preparation attachments are multi-use attachments engineered to clear terrain, de-compact and level soil in preparation for seedbed planting. They are available for Skid Steers, Mini Skid Steers and Tractors.

Scarifiers work in combination with the finish and leveling rakes to prepare the soil up to 6" deep depending on the model. Different sizes and models are available to match your equipment and the size of jobs you typically take.

#### TRACTOR ATTACHMENTS

#### PRO FEATURES

Hydraulic Scarifers

#### **GT PRO SERIES**

**Hydraulic - Ground Preparation Attachment** Tractor



Model	GTH65	GTH75	GTH85-1	GTH85-2
Recommended HP Range	24 - 65	35 - 75	48 - 75	48 - 105
Hydraulic Ports Required	Yes (1 Set Min.)	Yes (1 Set Min.)	Yes (1 Set Min.)	Yes (1 Set Min.)
3-Point Hitch Type	Cat 1	Cat 1	Cat 1	Cat 2
Finish Raking Width	78 in.	89 in.	101 in.	101 in.
Grading Width	55 in.	66 in.	77 in.	77 in.
Scarifying Width	45 in.	57 in.	70 in.	70 in.
Scarifier Operation	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Weight	925 lbs.	1100 lbs.	1300 lbs.	1350 lbs.



#### **GT SERIES**

#### Ground Preparation Attachment

Tractor

Model	GTM65	GTM75	GTM85-1	GTM85-2
Recommended HP Range	24 - 65	35 - 75	48 - 75	48 - 105
Hydraulic Ports Required	No	No	No	No
3-Point Hitch Type	Cat 1	Cat 1	Cat 1	Cat 2
Finish Raking Width	78 in.	89 in.	101 in.	101 in.
<b>Grading Width</b>	55 in.	66 in.	77 in.	77 in.
Scarifying Width	45 in.	57 in.	70 in.	70 in.
Scarifier Operation	Manual	Manual	Manual	Manual
Weight	925 lbs.	1100 lbs.	1300 lbs.	1350 lbs.

#### **SKID STEER ATTACHMENTS**

#### PRO FEATURES

- Hydraulic
- Leveling Rake
- Gauge Wheels

## **GS PRO SERIES**

#### **GSH75**

Hydraulic - Ground Preparation Attachment



Skiu Steer	
Reccomended HP. Range	40 - 100
Hydraulic Ports Needed	1 Set
Skid Steer Mount	Universal
Raking Width	89 in.
Grading Width	66 in.
Scarifying Width	79 in.
Scarifier Operation	Hydraulic
Weight	1.300 lbs



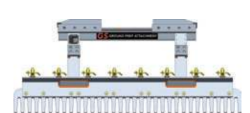
## GS SERIES

#### **GSM65**

Ground Preparation Attachment

Skid Steer

Reccomended HP. Range	30 - 60
Hydraulic Ports Needed	0
Skid Steer Mount	Universal
Raking Width	78 in.
Scarifying Width	66 in.
Scarifier Operation	Manual
Weight	460 lbs



#### **MINI SKID STEER ATTACHMENTS**

#### PRO FEATURES

- Leveling Rake
- Gauge Wheels

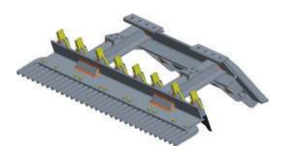


#### **GM PRO SERIES**

#### **Ground Preparation Attachment**

Mini Skid Steer

Model	GM45-3U	GM45-3B
Recommended HP Range	24 - 60	24 - 60
Hydraulic Ports Required	No	No
Mini Skid Steer Mount	Universal	Bobcat
Finish Raking Width	54 in.	54 in.
Grading Width	38 in.	38 in.
Scarifying Width	46 in.	46 in.
Scarifier Operation	Manual	Manual
Weight	540 lbs.	540 lbs.



#### **GM SERIES**

#### **Ground Preparation Attachment**

Mini Skid Steer

Model	GM45-1B	GM45-1U
Recommended HP Range	24 - 60	24 - 60
Hydraulic Ports Required	No	No
Mini Skid Steer Mount	Bobcat	Universal
Finish Raking Width	54 in.	54 in.
Scarifying Width	46 in.	46 in.
Scarifier Operation	Manual	Manual
Weight	340 lbs.	340 lbs.



#### **Parts**

FINN and your authorized FINN parts distributors work as a team to keep your equipment operating efficiently for maximum equipment uptime. You're assured the knowledge and expertise of the manufacturer via the personalized service of your local parts professionals in the FINN dealer network.

FINN dealers stock a wide variety of parts for immediate machine repair and maintenance. If a part isn't in stock, they can order it using the dealer-only "parts hotline" and have it delivered to the address of your choice – often by the next morning! If you're unsure of what part you need, the dealer parts person can also help you identify it and answer your questions. Finn service technicians are also available if needed to solve a problem.

Customer support after machine purchase is one of the many benefits that set FINN and our dealer network apart from other brands. We understand its importance and have systems in place to ensure that you remain confident in your decision to choose FINN equipment, materials, and services.

## WARRANTY

As the industry leader in Erosion Control equipment, we offer the industry's best warranty on the industries best machines. All Made in America in Fairfield, Ohio.

#### **Warranty Coverage Period:**

Hydroseeders & Straw Blowers: 2 years or 2000 hours whichever comes first

Bark Blowers: 1 year or 1200 Hours whichever comes first

Ground Preparation Attachments: 1 Year

Finn Corporation warrants to you, the original purchaser, for use (or rental to others for use) and to a second owner who purchases a used machine from an Authorized Dealer Rental Program (the remaining warranty), all new construction machinery, parts and attachments (except those referenced in our full warranty policy) that are manufactured by Finn to be free from defects in material and workmanship for a period noted above. Replacement parts provided under the terms of this warranty are warranted for the remainder of the warranty period applicable to the product to which parts are installed, as if parts were original components of the product.



Today, FINN Corporation has a worldwide presence with **more than 175 North American dealer and service locations**, plus others throughout the world. We understand the importance of our dealer network and are careful to select only the finest Dealers for our products. Dealers with the expertise and commitment to excellence in service that has made **FINN the market leader since 1935.** 



#### **International Network**

Country	Dealer	City	Phone	Email
Australia / New Zealand	Clark Equipment Sales P/L	Hornsby	61 3 8795 8500	chris.adams@clarkequipment.com
Finland / Sweden / Norway	Hyvinkaan Tieluiska Oy	Hyvinkaa	358 400 903 573	riku.yliniemi@tieluiska.fi
France	Euro-Tec	Colombier Saugnieu	33 437472020	clignier@euro-tec.fr
Germany	Internationale Geotextil	Schmallenberg	49 0 29 72 9 62 06 10	h.neisser@igg.de
Peru / Bolivia	Dendro SAC	Lima	511 683-0544	carlos.garcia@dendro.us
Russia / Kazakhstan / Bearus	EkoAudit	Moscow	7 495 989 65 77	info@ecotechnics.ru
Spain	Projar SA	Valencia	34 961 597 487	alfonso.fernandez@projargroup.com
South Africa	Hydromulch LTD	Kempton Park	27 11 964 2582	carl@hydromulch.co.za

All other areas please contact FINN 011-1-800-543-7166









9281 LeSaint Drive | Fairfield, OH 45014-5457 **Toll Free** 800.543.7166 | 513.874.2818



www.**FINNcorp**.com www.**FINNdealers**.com