Sales & Service Near You

Our dealer network provides more than 100 North American sales and service outlets, and with additional international representatives, you are assured of customer support after-the-sale.

Parts inventory, service and maintenance support, equipment training, tutorials, warranty coverage, operator and parts manuals, and knowledgeable factory representatives deliver a comprehensive support package unmatched in our industry. FINN is a Smarter Way To Work.

For a dealer near you, see finncorp.com
For more than 80 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 that is a smarter way to work.

finncorp.com / 800.543.7166

Today, FINN Corporation has a worldwide presence with more than 100 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.

Based near Cincinnati, Ohio, FINN Corporation made a name for itself in the landscape and erosion control marketplaces when Charles Finn invented the Straw Blower in 1935. His revolutionary invention of a machine that was designed to chop and apply straw for mulching bare soil paved the way for decades to come of high quality, labor-saving equipment under the FINN name.

Following the Straw Blower, Finn invented the first HydroSeeder® in 1953 to efficiently shoot seed and fertilizers over broad areas. This was more than a product innovation – it was the seed that grew an entirely new industry of turf and erosion control contractors.

The Bark Blower became part of the FINN lexicon more than 20 years ago with five small to mid-size models now rounding out the product line. Pneumatically apply materials such as mulches, playground chips, and soil blends to hard-to-reach areas.

VERSATILE APPLICATIONS
- Erosion Control
- Mine Reclamation
- Dust Control
- Landscapes
- Landfill ADC
- Seeding / Overseeding

SUPERIOR CUSTOMER SERVICE

A vast dealer group works in conjunction with FINN factory authorized sales, service, and parts professionals to maximize machine performance and uptime.

We deliver industry leading warranty coverage on new machine purchases.

Dedicated FINN engineering team ensures market leading innovation and high quality equipment.

» HydroSeeders®
» Straw Blowers
» Bark & Mulch Blowers
» FINN Landfill Solutions™
History of Excellence


- FINN opens for business
- FINN Straw Blowers introduced
- FINN HydroSeeders® introduced
- FINN Bark Blowers introduced
- FINN T350 introduced
- FINN introduces the Titan 350 & 400
- FINN celebrates 80 years in business

Why FINN?

You look to FINN for equipment of superior performance and quality. You trust FINN because of our experience, our commitment to being the project solution, and our comprehensive product support. We pride ourselves on manufacturing HydroSeeders, Bark Blowers, and Straw Blowers that give you the ability to work more profitably by completing more jobs at less cost.

For more than 80 years, FINN has been manufacturing and supporting innovative soil management equipment. We will continue to deliver on a commitment to innovative designs, exceptional equipment performance, and outstanding customer service.

PROFITABLE APPLICATIONS
- Landscaping
- Erosion Control
- Construction
- Landfill Solutions
- Mine Reclamation
- Fire Suppression
- Mud & Dust Control
- Golf Courses
- Equipment Rentals

Innovation. Productivity. Efficiency. These are the design foundations of FINN equipment. From our Straw Blowers which launched a new industry to our market leading HydroSeeders® and Bark & Mulch Blowers, our diverse product lines open up a wide array of possibilities and savings. Increased productivity, greater job opportunities, less labor needed, and material savings are just a few ways FINN machines can help the bottom line.
With more than 30,000 units sold, we understand HydroSeeders. Only FINN provides the widest variety of model sizes ranging from 300-4,000 gallon capacities, has an exclusive pump designed to handle the thickest slurries, and offers numerous options to provide for a more powerful and operator-friendly HydroSeeder, all while keeping maintenance costs low.

Erosion control is the most prevalent commercial reason for hydoseeding. With many construction sites required to have some form of temporary or permanent erosion control, FINN HydroSeeders become your project solution. Plus, they are ideal for installing new turf, turf restoration, dust suppression, landfill alternative daily cover, remote watering, and fire suppression measures.

**OTHER BRANDS**

» DIRECT PUMP DRIVE “CLUMP”
Historically proven to be the most widely used and requested systems, FINN’s patented direct-drive clump configuration utilizes an in-line, single shaft clutch/pump design. The clump provides increased torque utilization which in turn reduces the horsepower needed to spray greater distances. It also saves in maintenance and operating costs.

» VARIABLE SPEED REVERSIBLE AGITATION
Powerful hydraulically driven mechanical agitation allows for control of both agitator speeds and paddle direction. The power of the FINN agitation system allows whole mulch bales to be loaded into the machine without the need for dangerous grinders or breaking up the bale; thereby speeding up the loading and mixing process.

» THE FINN PUMP
Unlike many industry competitors, this highly engineered pump is designed to handle the thickest slurries. The FINN centrifugal pump can easily be field adjusted to ensure pump pressure is maintained. This reduces the cost of maintenance while providing more reliable and consistent performance.

» CONSISTENT ENGINEERING FEATURES
No matter if you order the smallest capacity or largest capacity FINN HydroSeeder, all units are offered with standard, high-value FINN engineered features:
- Steel tank treated with Axalta Imron paint and corrosion resistant coatings. Carbon Steel or Stainless Steel available.
- Mechanical agitation – variable speed, reversible
- FINN designed pump
- Patented clump drive system
- Ergonomically balanced booms
- Seamless welds
- OSHA compliant railings
- Non-skid working surfaces
- The best engines on the market
- CE compliant for units shipped into the European Union
- 2 year warranty

» OPTIONS
- Stainless steel tank
- Hydraulic or electric hose reels, depending on the size of the unit
- Ground level controls
- High flotation tires
- Air flush
- Dust suppression options: flusher systems and spray bars
- Additional, customized-features available upon request

**Profitable Erosion Control**
Stabilize the steepest slopes in the most difficult environments. No need for expensive erosion control blankets or costly, labor intensive seeding methods.

**The Right Machine for Any Job**
With a full range of hydroseeders from 300-4,000 gallon capacities, FINN has the right size machine for any size job. The largest units spray distances up to 300 feet, as measured in test conditions.

**Versatility**
FINN HydroSeeders are used in many different industries from landscaping to erosion control to mine reclamation to land cover. The ability to mix and spray the thickest slurries, such as Bonded Fiber Matrix and Flexible Growth Media, makes FINN the standard of versatility in the industry.

**Exclusive Engineering Design**
FINN uses independent systems for mechanical variable speed agitation and liquid recirculation. Comparatively, FINN’s all-hydraulic design provides more power for mixing and delivering the thickest slurries, while keeping maintenance costs low.

**Reliable Performance**
The reliability and serviceability of FINN HydroSeeders sets it apart from the competition. And the extensive FINN dealer network is always close to ensure you are getting the most from your FINN equipment.

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**Design for Success**

- **Direct Pump Drive “Clump”**
  Historically proven to be the most widely used and requested systems, FINN’s patented direct-drive clump configuration utilizes an in-line, single shaft clutch/pump design. The clump provides increased torque utilization which in turn reduces the horsepower needed to spray greater distances. It also saves in maintenance and operating costs.

- **Variable Speed Reversible Agitation**
  Powerful hydraulically driven mechanical agitation allows for control of both agitator speeds and paddle direction. The power of the FINN agitation system allows whole mulch bales to be loaded into the machine without the need for dangerous grinders or breaking up the bale; thereby speeding up the loading and mixing process.

- **The FINN Pump**
  Unlike many industry competitors, this highly engineered pump is designed to handle the thickest slurries. The FINN centrifugal pump can easily be field adjusted to ensure pump pressure is maintained. This reduces the cost of maintenance while providing more reliable and consistent performance.

- **Consistent Engineering Features**
  No matter if you order the smallest capacity or largest capacity FINN HydroSeeder, all units are offered with standard, high-value FINN engineered features:
  - Steel tank treated with Axalta Imron paint and corrosion resistant coatings. Carbon Steel or Stainless Steel available.
  - Mechanical agitation – variable speed, reversible
  - FINN designed pump
  - Patented clump drive system
  - Ergonomically balanced booms
  - Seamless welds
  - OSHA compliant railings
  - Non-skid working surfaces
  - The best engines on the market
  - CE compliant for units shipped into the European Union
  - 2 year warranty

- **Options**
  - Stainless steel tank
  - Hydraulic or electric hose reels, depending on the size of the unit
  - Ground level controls
  - High flotation tires
  - Air flush
  - Dust suppression options: flusher systems and spray bars
  - Additional, customized-features available upon request
Your profits depend on getting the most productivity from every dollar you spend. Employing both versatile people and versatile equipment are vital to your bottom line. The FINN Bark & Mulch Blowers are the perfect multi-tasking machines for your business, delivering high-quality results for a wide variety of activities. Save labor, time, and materials. Rather than needing a whole crew for mulching by hand, now two people can more quickly complete the same number of jobs. This leaves the remaining crew members available to work on more profitable projects, such as irrigation and landscape construction. Plus, due to the speed and efficiency of the blower application, you will be able to book more mulching jobs!

**MULTIPLE APPLICATIONS FOR GREATER VERSATILITY AND PROFITS**

- Landscaping Mulches
- Topdressing with Compost
- New Lawn Installation using Soil Blends with Seed
- Erosion Control Blankets and Filter Sock
- Playground Safety Surface Material Installation
- Indoor Atrium or Courtyard Garden Material Installation

**DESIGNED FOR SUCCESS**

- **ROTARY AIRLOCK**
  The exclusive Rotary Airlock conveys a wide variety of bulk materials and particle sizes, including mulches, compost, and processed soils. The airlock also breaks up material clumps and helps produce an even mulch spreading pattern resulting in up to 25% material savings.

- **RADIO REMOTE CONTROL**
  The radio remote controller lets the operator regulate both power and material flow at a distance from the Bark Blower’s location.

- **DUST SUPPRESSION**
  When spreading material, control dust with the adjustable rate liquid injection system. This system lowers the amount of airborne dust when working in residential areas during warm, dry weather.

- **AIR PUMP**
  High volume, efficient air pump carries material smoothly through hose lengths of 250 feet or more.

- **ELECTRIC TARP**
  At the flip of a switch, the tarp retracts for loading and extends for covered transport. (Not available on the BB302)

- **OPTIONAL SEED INJECTOR**
  The optional seed injection system allows for easy blending of seed into compost and soil blends. This option adds versatility to your business. Now you can seed a lawn or erosion control blanket or Berm in a single step process as the compost or other organic matter is being pneumatically spread.

- **OPTIONAL CHAIN FLOOR**
  The chain floor is a good option for those primarily focused on mulch or bark application as it provides more consistent material flow into the airlock, increasing productivity.
SPREADING PRODUCTIVITY
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. Spread straw mulch over huge areas of seeded soil with dramatically less labor and extraordinary time savings compared to traditional hand shaking. Its uniform coverage also gives the finished product a professional appearance.

PROFITABLE AND EFFICIENT COVERAGE
• Seed Protection
• Soil Stabilization
• Mud Control
• Pipelines
• Agriculture
• Erosion Control
• Underground Utility Construction

Ensure soil moisture retention and protect against erosion damage with FINN Straw Blowers.

SUPERIOR COVERAGE
FINN Straw Blowers are technologically advanced to handle jobs ranging from small lawns to huge mining sites. We know that highway construction areas, agricultural fields, and large commercial sites demand machines that are up to a wide variety of tasks. Available in self-contained skid or trailer mounts, all FINN Straw Blowers are portable and self-powered.

B40 This model sheds and blows 2-3 bales of straw in less than a minute and is ideal for smaller areas like residential gardens and lawns, repair areas, and cemeteries.

B70 This model sheds and blows 7 tons of materials per hour over distances up to 60 feet and has a convenient discharge spout that is equipped with a tension device for easy, one-hand operator control.

B260 The high-capacity B260 can process up to 20 tons per hour, and the high-torque John Deere engine allows the B260 to blow straw mulch 100 feet through its advanced design discharge chute. The B260 is the choice for mine reclamation, highway construction, and large commercial sites.

DESIGNED FOR SUCCESS
» DYNAMIC, BALANCED DISCHARGE CHUTE
Allows for easy one-handed control and reduces operator fatigue.

» INDEPENDENT CLUTCH CONTROL
A variety of mechanical, electrical and hydraulic clutch designs enable independent control of the blower and engine with an efficient power transmission which allows for easy and smooth operation.

» FLAIL CHAIN SYSTEM
Effectively separates the straw instead of cutting it, allowing for a uniform strand length that provides a stable straw matrix to protect seed.

» HYDRAULICALLY DRIVEN POWER FEED
Available on the B260, the power feed conveyor dramatically increases production capacity while significantly reducing labor requirements.

» EXTENSION HOSE & ADAPTER
Optional 50 foot extension hose reaches difficult areas with more controlled discharge.

FINN STRAW BLOWERS
The road construction boom following World War II gave Charles Finn an idea that revolutionized how labor and materials are used on the job site. He called his concept the FINN Straw Blower, and with it offered landscape contractors the opportunity for amazing gains in efficiency and profit. 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 is no more efficient way to ensure soil moisture retention and protect against erosion damage to freshly seeded areas.

FINN KRIMPER ATTACHMENT
The FINN Krimper Attachment is the ideal partner to any seeding project that requires the use of straw or hay to protect the seed and help it grow by retaining moisture. FINN Krimpers anchor the straw into the soil to avoid loss of material or coverage, and help ensure the reduction of erosion and runoff while the seed is germinating.
All FINN machines between 19kW (25.5hp) and 56kW (75hp) have been upgraded to the EPA’s required Tier 4 Final/Euro Stage III A/B diesel engine emissions standards. FINN Tier 4 Final machines currently meet LEED (Leadership in Energy & Environmental Design) compliance for bid jobs in California, Canada, and countries of the European Union – and this list will continue to grow. Even if a project is not going to be LEED certified, the Tier 4 Final models now meet strict environmental requirements by reducing exhaust emissions by more than 90 percent – and the FINN engineering team made sure that performance and quality was not compromised. Machines outside this horsepower range are being upgraded as regulations require, ensuring that FINN equipment will comply with your environmental responsibilities and commitments now and in the future.

With FINN, you are assured that we strictly follow U.S. Environmental Protection Agency (EPA) regulations and guidelines for our machines.

All FINN machines between 19kW (25.5hp) and 56kW (75hp) have been upgraded to the EPA’s required Tier 4 Final/Euro Stage III A/B diesel engine emissions standards. FINN Tier 4 Final machines currently meet LEED (Leadership in Energy & Environmental Design) compliance for bid jobs in California, Canada, and countries of the European Union - and this list will continue to grow. Even if a project is not going to be LEED certified, the Tier 4 Final models now meet strict environmental requirements by reducing exhaust emissions by more than 90 percent – and the FINN engineering team made sure that performance and quality was not compromised. Machines outside this horsepower range are being upgraded as regulations require, ensuring that FINN equipment will comply with your environmental responsibilities and commitments now and in the future.

Your Environmental Solution

FINN Equipment Answers Your EPA Questions

Your Erosion Control Equipment Solution

We recognize that federal, state, and local government agencies are having a direct impact on how many customers conduct business. At the federal level, rigorous and approved erosion control measures must be incorporated into the planning and approval process if an acre or more of ground is disturbed for construction of any kind, including roads, building, and housing. State and local regulations may be even more demanding. However, as concerned environmental stewards, we understand and welcome these regulations as they work to save our waters and soils. FINN equipment gives you the ability to meet many different Best Management Practices (BMPs), satisfying both regulatory requirements and recognizing the value of preserving our environment.

FINN HydroSeeders are used for temporary and permanent erosion control measures. The spray on application using project specified materials (hydromulches, seed) for hydroseeding small to large sites, including mine and oilfield reclamation, pipelines, forest fire recovery, roadside construction, and land restoration, provides a customary BMP with proven results.

FINN Bark & Mulch Blowers can be used for the application of erosion control blankets (mulch/compost) and sediment control filter sock. With product blown in place, these applications are more efficient and effective than many other BMPs, including silt fence.

FINN Straw Blowers are commonly used for the protection of seed and soil for temporary erosion control. With an incredibly fast application rate and as a known BMP, straw blowing is just one more option in your erosion control tool belt.

Equipment Tailored to Your Needs

We have a reputation for designing and building a wide variety of purpose built machines, whether it is track-mounted HydroSeeders and Bark & Mulch Blowers for off-road applications, specialized landfill HydroSeeders for alternative daily cover and odor control, or unique equipment for the Department of Defense. Look to FINN if you have a specialized application or an unusual equipment specification requirement. Chances are we have done it before, and we can do it again.
**Equipment Models**

**HydroSeeder®**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>LIQUID CAPACITY</th>
<th>WORKING CAPACITY</th>
<th>HORSEPOWER</th>
<th>ENGINE</th>
<th>DISCHARGE DISTANCE</th>
<th>LOADS PER ACRE*</th>
<th>EMPTY WEIGHT</th>
<th>WORKING WEIGHT</th>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>T30</td>
<td>225 gal. (1,380 L)</td>
<td>186 gal. (1,160 L)</td>
<td>10 hp (7.5 kW)</td>
<td>Kohler CH640, Electric Start</td>
<td>70 ft. (21 m)</td>
<td>4,080 lbs. (1,850 kg)</td>
<td>4,080 lbs. (1,850 kg)</td>
<td>Airflush</td>
<td></td>
</tr>
<tr>
<td>T90S</td>
<td>90 gal. (340 L)</td>
<td>75 gal. (280 L)</td>
<td>9.5 hp (7.1 kW)</td>
<td>Kohler CH640, Air Cooled</td>
<td>60 ft. (18 m)</td>
<td>2,000 lbs. (908 kg)</td>
<td>2,000 lbs. (908 kg)</td>
<td>Airflush</td>
<td></td>
</tr>
<tr>
<td>T90T</td>
<td>90 gal. (340 L)</td>
<td>75 gal. (280 L)</td>
<td>9.5 hp (7.1 kW)</td>
<td>Kohler CH640, Air Cooled</td>
<td>60 ft. (18 m)</td>
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<td></td>
</tr>
<tr>
<td>T120S</td>
<td>320 gal. (1,210 L)</td>
<td>255 gal. (960 L)</td>
<td>12.5 hp (9.3 kW)</td>
<td>Kohler CH640, Electric Start</td>
<td>80 ft. (24 m)</td>
<td>4,080 lbs. (1,850 kg)</td>
<td>4,080 lbs. (1,850 kg)</td>
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<td>80 ft. (24 m)</td>
<td>4,080 lbs. (1,850 kg)</td>
<td>4,080 lbs. (1,850 kg)</td>
<td>Airflush</td>
<td></td>
</tr>
<tr>
<td>LF120</td>
<td>120 gal. (455 L)</td>
<td>100 gal. (378 L)</td>
<td>9.5 hp (7.1 kW)</td>
<td>Kohler CH640, Air Cooled</td>
<td>60 ft. (18 m)</td>
<td>2,000 lbs. (908 kg)</td>
<td>2,000 lbs. (908 kg)</td>
<td>Airflush</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Straw Blowers**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>RATE PER HOUR</th>
<th>HORSEPOWER</th>
<th>ENGINE</th>
<th>RANGE</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BB302</td>
<td>10 tons</td>
<td>35.1 hp (26.2 kW)</td>
<td>Yanmar 3TNV88C-DYEM</td>
<td>Tier II</td>
<td>7,750 lbs (3,513 kg)</td>
</tr>
<tr>
<td>BB502</td>
<td>20 tons</td>
<td>65 hp (48 kW)</td>
<td>Cummins QSF 2.8 Diesel</td>
<td>Tier III</td>
<td>14,000 lbs (6,350 kg)</td>
</tr>
<tr>
<td>BB503</td>
<td>20 tons</td>
<td>65 hp (48 kW)</td>
<td>Cummins QSF 2.8 Diesel</td>
<td>Tier III</td>
<td>14,000 lbs (6,350 kg)</td>
</tr>
<tr>
<td>BB504</td>
<td>20 tons</td>
<td>65 hp (48 kW)</td>
<td>Cummins QSF 2.8 Diesel</td>
<td>Tier III</td>
<td>14,000 lbs (6,350 kg)</td>
</tr>
</tbody>
</table>

**Straw Blower Options**

- **KRRIMPER ATTACHMENT**: Anchors the straw into the soil to avoid loss of material coverage. See your FINN Sales Rep. for more information.

**Bark & Mulch Blowers**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>LOAD CAPACITY</th>
<th>HORSEPOWER</th>
<th>ENGINE</th>
<th>BLOWER RATE</th>
<th>EMPTY WEIGHT</th>
<th>WORKING WEIGHT</th>
<th>MINIMUM TRUCK REQUIREMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BB502</td>
<td>15.5 cu. yd (12 m³)</td>
<td>35.1 hp (26.2 kW)</td>
<td>Yanmar 3TNV88C-DYEM</td>
<td>Tier II</td>
<td>7,750 lbs (3,513 kg)</td>
<td>14,000 lbs (6,350 kg)</td>
<td></td>
</tr>
<tr>
<td>KB-5 SERIES</td>
<td>5 cu. yd (3.7 m³)</td>
<td>35.1 hp (26.2 kW)</td>
<td>Yanmar 3TNV88C-DYEM</td>
<td>Tier II</td>
<td>7,750 lbs (3,513 kg)</td>
<td>14,000 lbs (6,350 kg)</td>
<td></td>
</tr>
<tr>
<td>BB1500S</td>
<td>15.5 cu. yd (12 m³)</td>
<td>70 hp (52 kW)</td>
<td>John Deere 4045D, Diesel</td>
<td>Tier III</td>
<td>17,000 lbs (7,720 kg)</td>
<td>32,000 lbs (14,502 kg)</td>
<td></td>
</tr>
<tr>
<td>BB1500</td>
<td>15.5 cu. yd (12 m³)</td>
<td>70 hp (52 kW)</td>
<td>John Deere 4045D, Diesel</td>
<td>Tier III</td>
<td>17,000 lbs (7,720 kg)</td>
<td>32,000 lbs (14,502 kg)</td>
<td></td>
</tr>
<tr>
<td>BB2100</td>
<td>21.0 cu. yd (16.7 m³)</td>
<td>100 hp (74.6 kW)</td>
<td>John Deere 4045D, Diesel</td>
<td>Tier III</td>
<td>21,000 lbs (9,542 kg)</td>
<td>42,000 lbs (19,051 kg)</td>
<td></td>
</tr>
</tbody>
</table>

**FINN Corporation** has a policy of continuous product improvement and reserves the right to change the right to design, options, and specifications without notice.