

**FINN Straw Blower Models
Are Available For Every Size Job.**

(Units shown with options and various mounting configurations.)



Extension Hose & Adapter
Optional 50 foot extension hose reaches difficult areas with more controlled discharge.



Dynamic, Balanced Discharge Head
Allows for easy one-handed control and reduces operator fatigue.



Independent Clutch Control
A variety of mechanical, electrical, and hydraulic clutch designs are used enabling independent control of the blower and engine with efficient power transmission.



Flail Chain System
Separates the straw instead of cutting it, yielding uniform length and a stable straw matrix to protect seed.

**Efficient Coverage
Of Many Profit Areas**

Your FINN Straw Blower will earn profits across numerous applications, including:

- Seed Protection
- Soil Stabilization
- Mud Control
- Pipelines
- Agriculture
- Erosion Control
- Underground Utility Construction

Corporate Overview

When Charles Finn built the first Straw Blower in 1949, he set his company on a course of innovation that continues to help landscapers get more productivity from labor and materials on their job sites. Today the FINN Corporation continues setting standards for outstanding product quality, unequalled customer service and, above all, industry-leading equipment innovation.

FINN Bark Blowers

Versatile FINN Bark Blowers pneumatically deliver a variety of bulk materials, increasing productivity as much as 700%.

FINN HydroSeeders®

Invented over 50 years ago, FINN HydroSeeders efficiently spray seed/mulch slurries on any size job.

FINN Consumable Products

The FINN Hydroseeding Consumables are an exclusive blend of premium products that create the ideal growing environment.

FINN STRAW BLOWER	RATE	POWER	ENGINE	WEIGHT	DIMENSIONS
B40	2-3 BALES/MIN	20 HP	KOHLER GAS	565 LBS	3'-8" L x 4'-9" H x 3'-11" W
B40T	2-3 BALES/MIN	20 HP	KOHLER GAS	1,165 LBS	8'-5" L x 6'-6" H x 6'-6" W
B70	7 TON/HR	33.5 HP	KUBOTA DIESEL	1,590 LBS	7'-4" L x 5'-7" H x 7'-9" W
B70T	7 TON/HR	33.5 HP	KUBOTA DIESEL	2,250 LBS	14'-0" L x 6'-11" H x 5'-3" W
B260	20 TON/HR	115 HP	JOHN DEERE DIESEL	4,400 LBS	16' L x 6'-8" H x 7'-6" W
B260T	20 TON/HR	115 HP	JOHN DEERE DIESEL	4,800 LBS	16' L x 8'-2" H x 7'-11" W

FINN KRIMPER	CONFIGURATION	COULTER BLADE QTY / SPACING	HORSEPOWER	WEIGHT	DIMENSIONS
6'	3-POINT	9/20"	25+ HP	1,200 LBS	4'-2" L x 3'-5" H x 5'-11" W
8'	3-POINT	12/20"	35+ HP	1,500 LBS	4'-2" L x 3'-5" H x 7'-11" W
8'	WHEELED	12/20"	35+ HP	1,800 LBS	10'-5" L x 3'-11" H x 7'-11" W

*3-point hitches are category I & II adaptable HydroSeeder® is a registered trademark of FINN Corporation.



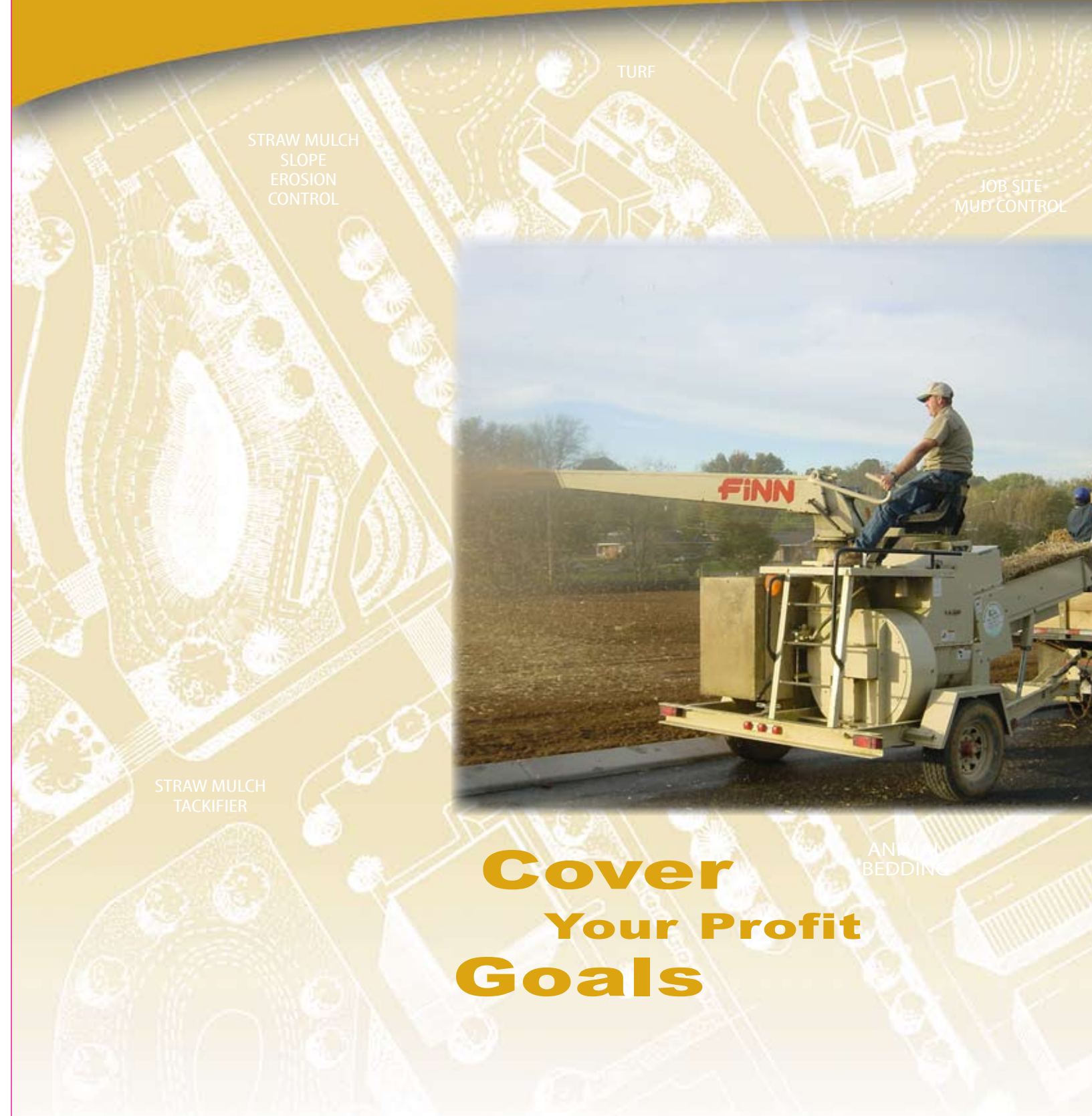
9281 LeSaint Drive
Fairfield, OH 45014-5457
Toll Free (800) 543-7166
E-mail: sales@finncorp.com
www.finncorp.com

© 2006 FINN CORPORATION 0506



Smarter Ways to Work since 1935...

STRAW BLOWERS



**Cover
Your Profit
Goals**



More Profitable Seed Protection

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.



Residential Commercial Development
The FINN B70 is capable of blowing 7 tons of material per hour over distances up to 60 feet. Even coverage promotes rapid seed germination, reducing the time between final grade and a beautiful lawn. Available in trailer, or skid mount models.

The road construction boom following World War II gave Charlie 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.

Progressive landscapers quickly saw that the FINN Straw Blower let them spread straw mulch over huge areas of seeded soil, with dramatically less labor, and extraordinary time savings compared to traditional hand shaking. Thus the lush vegetation that grew alongside America's highways was greatly aided by the efficient application of straw mulch.

Today, FINN Corporation offers a technologically advanced line of Straw Blowers to handle jobs ranging from small lawns to massive mining sites. No matter what size the job, these machines blow away any other method for spreading productivity and profit.



Protect New Lawns At Low Cost
The portable, self-powered FINN B40 is ideal for small areas like residences, repair areas, and cemeteries. Efficiently shreds and blows 2-3 bales of straw in less than a minute. Available in self-contained skid or trailer mount.



Hydraulically Driven Power Feed
Available on FINN's larger models, the power feed conveyor dramatically increases production capacity while significantly reducing labor requirements.

Powerful FINN Straw Blowers Save Time, Labor And Material.

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. Engine outputs range from a 20 hp Kohler gas in the portable B40 to a 115 hp John Deere Turbo-Diesel in the large-bale B260.



Control Erosion Efficiently

Straw mulch is an excellent solution for erosion control. With strict new EPA rules requiring sediment control, a FINN Straw Blower can be your solution for efficiency and profit.



Highway Construction Has Met Its Mulch

The FINN B260 has a discharge capacity up to 20 tons per hour, with a material capacity of 26 tons per hour. The high-torque John Deere engine allows the B260 to blow straw mulch 100 feet through its advance-design discharge chute.



High Capacity for Commercial Applications

This B260 Straw Blower is capable of handling large bales, processing up to 20 tons of material per hour, covering distances up to 100 feet.

Quality Appearance Leads To Future Revenue

Quality contractors know that beautiful results bring repeat business. The even, professional coverage provided by a FINN Straw Blower shows that you care about your customer's image and reputation. And, it help ensure the development of long term relationships.

FINN Krimper® Attachment

Anchors straw mulch to help reduce erosion and runoff while seed is germinating. Ballast boxes allow weight to be added. Available in 6' and 8' widths with three-point hitch, and in 8' wheeled, hydraulic tow-behind versions.



"We currently own and operate six FINN B70 Straw Blowers. We're realizing 30 to 40% material savings and an incredible labor savings of 80% over hand mulching. I've used competitive units, but they just don't compare with FINN performance and capabilities. And FINN durability is second to none!"

Steven Batten
Final Grade Inc.
Selma, NC