





Z Turf Equipment™ is part of the Exmark® family of products.



PROFITABILITY, PERFORMANCE AND VERSATILITY.

From aeration to spreading and spraying, the Z Turf Equipment brand encompasses an innovative line of turf management products that provides the versatility and profitability that your business needs. Built with the durability and reliability you've come to expect, it's time to see how the ZTurf Equipment line-up can be the perfect addition to your business.

FLEET

FINANCING

PARTS AND SERVICE Equipment.



Z TURF EQUIPMENT

TAKE ADVANTAGE OF THESE OFFERINGS.

Loyalty does have its rewards as you'll receive discounts and extra benefits for purchasing multiple units.

Purchasing ZTurf Equipment products is easy and affordable with special ZTurf Equipment finance promotions available through your participating independent ZTurf Equipment dealer. Apply online or visit your participating ZTurf Equipment dealer today.

Whether you perform your own maintenance or rely on our network of servicing dealers, we have you covered with OEM parts from ZTurf

WHAT'S NEW FOR 2021

Z Turf Equipment has expanded our turf management lineup adding the Z-Aerate 24- and 30-inch machines along with the Z-Seed 20-inch slicer seeder.





LEAN-TO-STEER. **EASY TO MANEUVER. IMPROVED PROFITABILITY.**



The Z-Spray LTS spreader-sprayer is one of the most advanced machines in its category. Extremely easy to operate and maneuver, it features our most advanced lean-to-steer technology, outstanding versatility and amazing stability-even on hillsides. Couple that with outstanding durability and you have a spreader-sprayer that is built to last.



LEAN-TO-STEER TECHNOLOGY Enables the operator to control speed and direction with one hand, which frees the other hand to adjust spread or spray controls, or perform spot treatments with the easy access spray wand. The intuitive control layout makes the machine easy to operate and make adjustments on the fly.



PROFITABILITY

The 2-in-1 capabilities of the LTS gives operators the choice to spread granular or commercial spreader-sprayer is the perfect spray liquid fertilizer with each pass of the machine. With the ability to cover more properties in less time, operators can be more profitable.



COMPACT DESIGN

With only a 36-inch footprint, this nimble size for gated communities and other hard to reach areas.

FEATURES

LARGE HOPPER CAPACITY The large hopper can hold 175

pounds and is equipped with a soft, easy-to-remove cover. The carrier on top of the tank can also hold an extra 50-pound bag of dry material for the spread system.



AGITATION SYSTEM The in-tank agitation system keeps materials in suspension for even more, consistent coverage. This allows operators to use a wider range of materials, from flowable solids to wettable powders.

PRODUCTIVITY



ACCESSORIES



ANTI-SIPHON ASSEMBLY

HOPPER SCREENS



MULTIPURPOSE BAG



30-FT. EXTENDED HOSE LENGTH WITH HOSE TRAY





STABILITY

Designed for performance, the 53-inch turning radius of this machine also provides operators outstanding stability-even on uneven terrain.

SPRAY TANK

For greater efficiency, a single 20-gallon tank, with one fill location, keeps you spraying longer with fewer fill-ups.

DIGITAL CONTROLS

The Z-Spray LTS spreader-sprayer offers digital spread and spray controls for easier, more precise application settings. These controls increase application precision, for optimal results and reduced material waste. Constant agitation in the tank ensures materials are kept in suspension for consistent spray performance, even when using wettable powders and other dryflowable materials.







HOSE TRAY - 15 FT.



SPRAY WANDS

Also Available: Additional Spray Nozzles

Accessories may not fit each model. Please visit zturfequipment.com or check with your dealer on accessory fit-up for each model.





LEGENDARY STRENGTH. **INCREASED MANEUVERABILITY. PRODUCTIVITY MEANS PROFITABILITY.**



WHY AERATE:

Along with mowing, watering, fertilizing and pest control, aeration is an important part of turf care. While there are several different types of aeration, hollow tine or "core" aeration is the most common technique for residential and commercial properties.

There are a number of reasons to core aerate, but the main benefits are to:

- 1. Relieve compaction-Compacted soil reduces the amount of pores, which are essential for gas exchange and water retention.
- 2. Improves gas exchange–Gas exchange is critical for proper root respiration. The more pores available for oxygen, the healthier the root system.
- 3. Improves soil drainage-Improved drainage means that more water is percolating into the soil from natural precipitation or irrigation. This means less run-off and more water getting to where it needs to go. Poor soil drainage also increases the possibility for disease.

Bottom line: Aeration improves the overall health of the turf.

WHEN TO AERATE:

The best time to aerate depends upon the type of turf. Aeration should occur during periods of active growth to help with the recovery. Typically, warm season grasses are aerated in late spring and early summer. The ideal time to aerate cool season grasses is early fall, but they can also be aerated in spring. Aeration should be done before application of preemergents.

Aeration should be avoided at certain times. For example, cool season grasses should never be aerated during times of high stress (summer). Warm season grasses should not be aerated preceding dormancy (fall).



Z-AERATE 30-INCH

Outfitted with intuitive controls, the Z-Aerate 30-inch is incredibly easy to operate just about anywhere. And, working at speeds up to 7 mph, it enables operators to aerate more than 1.8 acres per hour.



Z-AERATE 24-INCH

Our compact Z-Aerate 24-inch gives operators even more maneuverability making it possible to access smaller yards, more guickly-without operator fatigue. With drive speeds up to 6.8 miles per hour, it can aerate nearly 1.4 acres per hour.



Productivity is the key to profitability for your business, and our aerators cover from one to two acres per hour with intuitive controls, maneuverability and straightforward operation. With the unmatched productivity of our stand-on aerators, Z Turf Equipment delivers top-notch performance, durability and ease of use.



INTUITIVE CONTROLS

The simple, intuitive controlssimilar to commercial mowers-give landscape pros easy operation, zero-turn agility, precise control and fatigue-reducing ergonomics.

COMMERCIAL DURABILITY Equipped with commercial-grade

engines, these sturdy and durable machines are built to last and deliver the performance you need time after time.

GO ANYWHERE

The Z-Aerate 24-inch has a total width of 35.5-inches, giving it the ability to fit through a 36-inch gate. This makes it possible to access more yards, quicker, without the fatigue typically experienced with a small walk-behind aerator.

ELECTRONIC DEPTH CONTROL

With the ability to easily set tine depth between 0.5" and 5", the patented Electronic Depth Control allows operators to maintain consistent core quality around a property. (24- and 30-inch only)

SPREADER ATTACHMENT

With an 80-lb. seed capacity, the spreader attachment enables landscape pros to offer overseeding in conjunction with aeration programs. The versatility significantly increases the productivity in revenue potential of the machine.

*Productivity based on 80% efficiency rating. See back for more details



PRODUCTIVITY LEADS TO PROFITABILITY

Drive speeds up to 7 mph allow operators to aerate more than 1.8 acres every hour.* Therefore, businesses can aerate more properties, in less time, to become even more profitable.



REDUCED OPERATOR FATIGUE

Enhancing both productivity and profitability, our ergonomically designed, stand-on aerators are less taxing to operate. The fullfloating platforms on these machines adjust ride comfort to the weight of the operator, increasing comfort and decreasing fatigue.



EXCEPTIONAL CORE QUALITY

Our models feature durable, heavy-duty, self-cleaning tines and pull 4.6 quality plugs per square foot. Our stand-on's hydraulic down-pressure can be used to pull up to five-inch plugs.





THREE-IN-ONE. IMPROVED GERMINATION. COMMERCIAL GRADE.



Engineered to verticut, dethatch and overseed with every pass, ZTurf Equipment's 20-inch Z-Seed makes it easier than ever to realize better results-and greater efficiency.

WHY SEED

WHY USE A SLICER SEEDER:

A slicer seeder, or slit-seeder, is ideal for overseeding established lawns. It cuts through the thatch layer and into the soil after dropping the seed, which boosts seed-to-soil contact. This puts the seed in a far better position to germinate and begin root development, increasing the success of overseeding operations.

WHEN TO OVERSEED:

In the northern U.S., overseeding is most commonly performed in the early fall and spring, while in the south, summer overseeding is typically the standard. Overseeding should take place during periods of active growth. With cool-season turf varieties, it's best to avoid overseeding in the hottest parts of the season. Overseeding warm-season grasses in the summer often delivers the best results because of their need for increased soil temperature for successful germination.



LARGE-CAPACITY SEED HOPPER With its 40-pound seed hopper, our Z-Seed can help you handle big jobs seed. So you get done faster.



COMMERCIAL-GRADE PROFITABILITY We know that landscape pros' livelihoods revolve High-carbon steel blades remove around increasing service offerings in an effort to thatch while providing maximum without constantly stopping for more maximize profitability, and our 3-in-1 Z-Seed will help them do just that.



DURABLE STEEL BLADES seed-to-soil contact. This enables superior germination for a healthy, great-looking lawn.

MODEL NO.

ENGINE

SEEDING/SLICING WIDTH

FUEL CAPACITY

CLUTCH

TIRES

CUTTING DEPTH

HOPPER SIZE

SPEED

WARRANTY For complete details, visit zturfequipment.com or your local dealer

The gross horsepower of these gasoline engines was laboratory rated at 3600 or 4000 rpm by the engine manufacturer in accordance with SAE J1940 or SAE J2723. As configured to meet safety, emission and operating requirements, the actual engine horsepower on these units may be significantly lower





ZD3020

9.5 HP¹ Kohler CH395 Command PRO

20"

1.6 Gallons

Warner Mag-Stop

11 x 4-4

Adjustable up to 1" deep

40 lbs.

0-3.8 mph forward

1-Year Limited



8

COMPARISON CHART









MODEL NO.	ZA3624	ZA4830	MODEL NO.
ENGINE	14 HP1 Kohler CH440 Command PRO	15 HP¹ Kawasaki FS541	ENGINES
			FUEL CAPACITY
WORKING WIDTH	24"	30"	TRANSMISSION
FUEL CAPACITY	1.85 Gallons	5 Gallons	SPEED
			REAR TIRES
TRANSMISSION	Hydro-Gear ZT3100	Hydro-Gear ZT3100	FRAME
TIRES	Front Tires: 11 x 4-5 Semi-Pneumatic Rear Tires: 16.5 x 4–8	Front Tires: 13 x 5-6 Semi-Pneumatic Rear Tires 16 x 6.50–8	HOPPER CAPACITY
			SPREAD WIDTH
SPEED	Up to 6.8 mph	Up to 7.0 mph	TANK CAPACITY
			PUMP
NUMBER OF TINES	36 Coring Tines	48 Coring Tines	SPRAY RATE
DRIVE	#50 chain	#50 chain	SPRAY WIDTH
CORE DEPTH	0.5" to 5" Set with Electronic Depth Control	0.5" to 5" Set with Electronic Depth Control	GATE WIDTH
			ONBOARD INTELLIGENCE
WARRANTY For complete details, visit zturfequipment.com or your local dealer	1-Year Limited	1-Year Limited	WARRANTY For complete details, visit zturfequipment.com or your local dealer

¹The gross horsepower of these gasoline engines was laboratory rated at 3600 or 4000 rpm by the engine manufacturer in accordance with SAE J1940 or SAE J2723. As configured to meet safety, emission and operating requirements, the actual engine horsepower on these units may be significantly lower.





ZSL3620

9.5 HP1 Kohler[®] CH395 Command PRO[®]

1.59 Gallons

Hydrostatic

Up to 5.5 mph

18 x 7.5-8

Stainless Steel

175 lbs. + 50 lbs. on Spray Tank; 12 VDC, 2 HP Motor

Adjustable from 4 ft. up to 22 ft.

20 Gallons

Remco 3.8 gpm

Wide - 0.69 gpm at 30 psi, 0.80 gpm at 40 psi; Narrow - 0.35 gpm at 30 psi, 0.40 gpm at 40 psi

> Wide Spray up to 11 ft. wide; Narrow Spray up to 5 ft. wide

> > 36"

Digital Spreader Speed & Spray Pressure Control

1-Year Limited



THE PERFECT FIT EVERY TIME.

Z TURF EQUIPMENT OEM PARTS.

You can rest assured knowing your machine is built with the parts engineered specifically for it. As products evolve, you can be confident OEM parts will fit like a glove and keep you up and running for a long time to come. From specially-formulated performance products like engine oil, to sprayer pumps and nozzles, we have you covered. Contact your local dealer to find the perfect fit for your machine.



Z Turf Equipment

415 Industrial Row | Beatrice, NE 68310 | 402.223.6300 | www.zturfequipment.com 😗 오 🖸 🎯

Products depicted in this literature are for demonstration purposes only. Actual products offered for sale may vary in use, design, required attachments and safety features. We reserve the right to improve our products and make changes in specifications, designs and standard equipment without notice and without incurring obligation. For additional product information including operation manuals, safety materials and warranty details, please visit www.zturfequipment.com or see your dealer for complete details.

¹The gross horsepower of these gasoline engines was laboratory rated at 3600 rpm by the engine manufacturer in accordance with SAE J1940 or SAE J2723. As configured to meet safety, emission and operating requirements, the actual engine horsepower on these units may be significantly lower.

Many manufacturers use 100% efficiency ratings for sale purposes. ZTurf Equipment believes an 80% efficiency rating is more representative of actual conditions, as it allows for turns and overlapping. Formulas for calculating 1,000 Square Feet Per Hour Productivity: **100% efficiency**: MPH x Aerating width x 0.44 | **80% efficiency**: MPH x Aerating width x 0.352

Z-Spray® is a registered trademark, Z-Aerate[™], Z-Seed[™] and Z Turf Equipment[™] are trademarks of Exmark Mfg. Co., Inc. Kohler® and Command PRO® are registered trademarks of Kohler Co. Vanguard® is a registered trademark of Briggs and Stratton. Hydro-Gear® is a registered trademark of Hydro-Gear. Parker® is a registered mark of Parker Hannifin Corp. DirectoValve® is a registered trademark of Teadet® Technologies.

© 2021 Exmark Manufacturing Company, Inc. All rights reserved. Printed in the U.S.A. 2021. Form No. 142-6508