

Ground Drive Manure Spreaders - Quality Built Since 1974

# EZ 55 – 55 Bushel EZ 75 – 75 Bushel

The EZ Spreader is built with quality. Designed to do its purpose with simplicity and efficiency. Saving you time!



# Specifications and Features

Model	EZ 55	EZ 75
Capacity (bu)	55	75
Capacity (cubic ft)	68	93
Dimensions (Outside)	13′L x 6′W x 5′H	15'L x 6'W x 6'4"H
Dimensions (Inside Box)	7′L x 37″W x 21″H	9'L x 37"W x 21"H
Weight (lbs)	1500	1700
Floors & Sides	Poly	
Chains	Roller Chain	
Bearings	Bronze Bushing	
Web Chain	3/8 T-Rod	
Wheel Options	Steel w/Cleats Steel w/Rubber (bolted on) Pneumatic (Hy. Duty Ag Tread, Air)	
Options	Lime Attachment Litter Pan Tailgate Band Brake Available in 2- or 4-wheel	

EZ Spreaders are built in Sugarcreek, Ohio.

## **Standard Features**

- 2" X 1½" x ¼" heavy duty structural angle frame, painted with a high quality poly urethane paint
- · Auto steering front axle
- T-rod web we use rail steel angle for better durability and performance
- Heavy-duty web drive mechanism, designed for tough loads
- · Variable web speed
- · Bronze bushing bearings
- Three-beater design for better combustion with compact straw manure
- · Footstep for easy entry and exiting
- 38" Rear wheels give greater momentum and easier to pull

# Benefits of an EZ Spreader

# Tongue & Groove, Poly Sides and Floor

- · Won't rust or rot out
- Helps with smoother web flow on floor
- · Makes for a lighter weight spreader

# Paint: One Coat Epoxy Primer, One Coat Poly-urethane Top Coat

- Higher Quality, Greater Corrosion-resistant
- · Gives your spreader a longer lifetime

#### Roller Chain

· Smoother and more efficient operating

### Easy access to grease lines

· Creates less frustration

#### **Replacement Parts**

Made in house, available at all times

### **Five Year Warranty**

• Customer Satisfaction Guaranteed





Lime Attachment Option



T-Rod — Better Durability Poly Vinyl Floor — For Better Web Flow; Won't Rust or Rot



Easy Access To Grease Lines



Footstep For Easy Entry



Tailgate Option



Heavy Duty Web Drive - Designed For Heavy Loads



Wheel Options — Steel with Cleats



Bolted Rubber on Steel



Air Tires