

## Hydraulic Powered End Gate Truck Auger

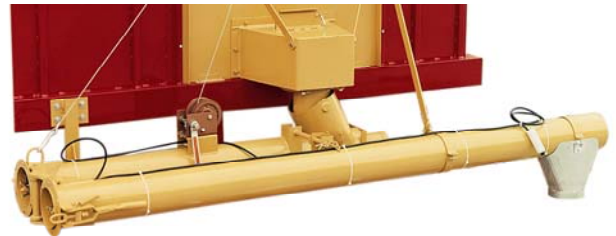
**Auger 6" Diameter  
x 12' Long**

**Complete Maneuverability** – *New Swivel-Hopper Design* allows auger to raise from horizontal to 70 degrees and to swivel 180 degrees. The new drop-down feature assures that the auger can empty out the truck box as well as adding a safety distance for the operator from accidental entry into auger intake. This highly effective design makes the end gate truck auger completely maneuverable and easy for the farmer to fill a grain drill or planter.

**Performance and Convenience** – *Adjustable Hopper Shutoff* controls the flow of materials into auger, and stops the material flow so auger can be cleaned for folding. *Adjustable saddle bracket and arm* support brace auger in transport position. *Heavy Duty Hinge* maintains alignment of auger tube when closing auger. *Overcenter locking handle* holds auger closed when augering materials. *Winch with Safety Brake* is designed to automatically apply a constant and positive hold when lifting and lowering the auger.

**Quality Construction** – Heavy 10 GA. steel cupped flighting is mounted on 1" diameter steel center tube for years of trouble free operation. A *Heavy Duty Hinge* maintains alignment of auger tube when closing the auger.

**SAFELY HANDLES BULK SEEDS  
SOYBEANS - CORN - WHEAT**



## **Bloom Manufacturing Inc.**

### **Power-Flite Division**

1443 220<sup>th</sup> Street, Independence, Iowa 50644

FAX 319-827-1140 PHONE 319-827-1139



*"Quality Since  
1910"*

# POWER-FLITE

**Control and Versatility**– *Push Button Pendant Control* with electric cord allows for remote auger operation up to 15 feet away. A solenoid valve activates hydraulic oil flow and is powered by the truck's hydraulic system. (Minimum 8 GPM & 1500 PSI). Oil is diverted from the lift cylinders to the auger using an optional selector valve. *Winch with Safety Brake* is designed to automatically apply a constant and positive hold when lifting and lowering the auger.



## Flighting Options

**Steel  
Cupped**



**Plastic  
Cupped**



**Standard Cupped Steel** Flighting is economical and efficient for most crop and fertilizer applications.

**Optional Plastic Cupped** Flighting also reduces damage to fragile seed, has good wear characteristics, and is well adapted for fertilizers.

## Spouting Options

**Spout and  
Optional  
Flexible  
Tube**



**Optional 3 piece  
Telescoping  
Downspout**

*Extends  
From 6' to 15'*

## **Bloom Manufacturing Inc.**

**Power-Flite Division**

1443 220<sup>th</sup> Street, Independence, Iowa 50644

FAX 319-827-1140 PHONE 319-827-1139



*"Quality Since  
1910"*