

SPB Series



Wildcat

Self-Propelled Straddle Turners



Wildcat Manufacturing Turner with optional four-wheel drive, forward speed control and reversible fan

OUR COMPETITION IS BEHIND US 100%

Why? The reason is Wildcat Manufacturing has taken feed-back from many site managers and designed what could be the ultimate compost turner. Check out the features listed below on our state-of-the-art SPB models with optional fluid coupler:

- **Unique fluid coupler and poly belt drive**
 - 97% power transfer, more horsepower in the windrow
 - No chains to maintain
 - No clutches to adjust, with optional fluid coupler
 - No troublesome hydraulic systems
 - Quiet operation
- **Large flails**
 - The best aeration of any other compost turner available
 - Lower drum speed extends flail life
 - Best mixing/blending capabilities on the market
- **Four-wheel drive (optional)**
- **Line of sight windrow visibility**
- **Choose from windrow sizes from 5 x 12 up to 8 x 22**

30%
More Production!
50%
Cost Savings!

SPB SERIES



The controls of the Wildcat are ergonomically laid out for ease of operation. Controls include all engine controls, fluid coupler engage, machine leveling controls, optional four-wheel drive engage, fan reverse (override and automatic), optional forward speed control and all gauges. Cab has AM/FM radio and air conditioning. Sound dampening liners keep the interior quiet and comfortable. The seat is adjustable three ways and arm rests lift for easy cab entry/exit. The Wildcat turner is the only unit available that the operator can see the windrow directly behind him, on most models. Tinted glass keeps the sun's heat to a minimum. The Wildcat control panel is the most advanced technology on the market incorporating diagnostic components so service people can quickly detect problems, minimizing downtime.

The efficiency of the Wildcat drum is surpassed by no other compost turner

on the market. Wildcat's longer flails move more material around the drum increasing capacity and total aeration. Wildcat flails are 12" long which is the longest flail in the industry. The drum speed on the Wildcat is also slower decreasing the wear on the flails lowering your operating costs. Simply put, the Wildcat offers the most capacity, the best air exchange and the lowest cost per hour!



Documented Results!

The Model 718 was tested on yard waste material that contained soybean sludge from a waste water filtration system. The raw product weighed between 750-900 lbs. per cubic yard. Moisture content was approximately 50%. Capacity tested at: 3,850 tons per hour, CO₂ exchange after turning tested at an average of 3%. Ground speed was measured at 75 feet per minute.*; Easily outpacing and providing better aeration than any machine currently available. All this and lower operating costs too!

* The above results are for the material type listed. Individual results will vary with material density and site conditions.



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