

The Real ROI

of New Leader Compost Spreaders

10,000 Acre Scenario - 5 Ton Rate

55'

Spread Width

Leading Competitor:
35' Spread Width

16

Miles Per Hour

Leading Competitor:
6 Miles Per Hour

587

Acres Spread Per Day

Leading Competitor:
140 Acres Spread Per Day

When using a New Leader compost spreader compared to a leading competitor, these numbers add up to:



54 Days

of Spreading Saved
vs. Competitor



\$32,905

Total Savings
\$15,026 in Fuel
\$14,899 in Labor
\$2,980 in Overhead

Assumptions: 10,000 Acres • \$50k Operator Salary • \$3.07 Diesel Fuel • 55% Field Efficiency

The Real ROI

of New Leader Compost Spreaders

10,000 Acre Scenario - 3 Ton Rate

55'

Spread Width

Leading Competitor:
40' Spread Width

16

Miles Per Hour

Leading Competitor:
12 Miles Per Hour

693

Acres Spread Per Day

Leading Competitor:
378 Acres Spread Per Day

When using a New Leader compost spreader compared to a leading competitor, these numbers add up to:



12 Days

of Spreading Saved
vs. Competitor



\$7,272

Total Savings
\$3,320 in Fuel
\$3,292 in Labor
\$660 in Overhead

Assumptions: 10,000 Acres • \$50k Operator Salary • \$3.07 Diesel Fuel • 65% Field Efficiency

Any projections, opinions, assumptions or estimates are for illustrative purposes only. Results may vary. New Leader Manufacturing disclaims all representations and warranties, express or implied, or any liability from the use of this material. You should conduct a careful, independent investigation of the equipment before purchasing.