

TECHNICAL UPDATES

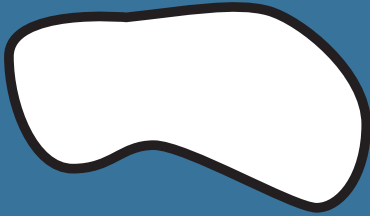
by TeeJet Technologies

from **TeeJet**[®]

BoomPilot™ and CenterLine® 230BP

Automatic Boom Section Control
in an easy to use format with an affordable price.

Estimated Application Efficiency



4.88% Improved Efficiency

In this irregular shaped field, point rows create overlap and increased applicator interface with controls. Automatic Boom Section Control reduces overlap and saves valuable inputs with each application.

Annual Savings Calculator

Enter Estimated Improved Efficiency % %

Total Farm Acres X A

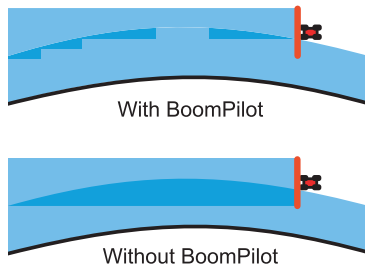
of Applications Across Same Acres X

Avg Cost of Inputs / Acre X \$

[Calculate Savings](#)

Estimate of improved efficiency is calculated from a mathematical model comparing the difference in overlap in a 90' boom as a whole and a 90' boom divided into six 15' sections with ABSC

TeeJet[®]
Technologies



Oregon grower Paul Schanno saved more than 20% on his fertilizer bill using Automatic Boom Section Control in his operation.

More for your money!