

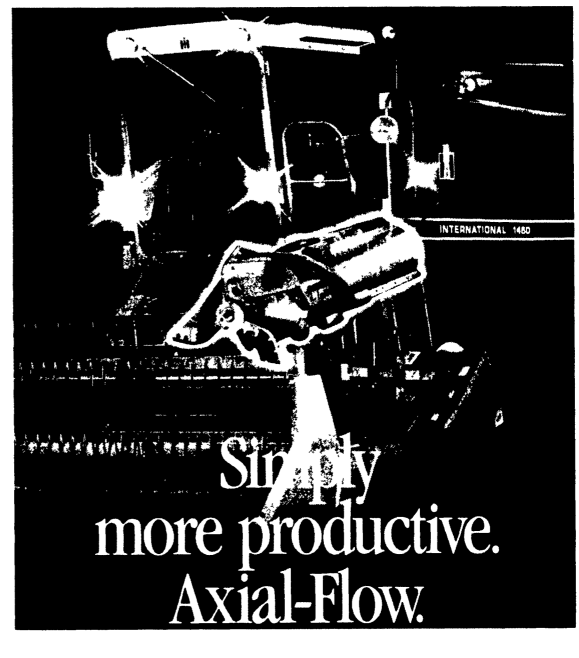
FARMERS REPORT MORE PRODUCTIVITY WITH



Get More Bushels Per Day, More Bushels Per Acre, More Dollars Per Bushel, And More Bushels Per Gallon Of Fuel.

THE FACTS ARE SIMPLE

Year after year more farmers are noticing the impressive results of International Axial-Flow Combines. When your neighbors get increased performance and productivity like outlined below, its no wonder that International Axial-Flow combines have earned the trust and admiration of farmers all over the East.



| Full Season Comparison of International Axial-Flow Combine with Prior Combine of Equal Size.* CORN/BEANS | | | | |
|--|-------|-------------------------------|------------------------------|------------------------------|
| | Corn | 1440 Vs. Class IV + 33% | 1460 Vs. Class V + 21% | 1480 Vs. Class V + 35% |
| More Bushels Per Day Percent increase in bushels per 10-hr day | Beans | | +18% | +26% |
| More Bushels Per Acre Extra bushel from less grain loss | Corn | +.63 +.91 sidehill | +.56 + 76 sidehill | +.33 + 66 sidehill |
| | Beans | +.65 + 85 sidenill | +.58 + 87 sidehill | +.64 + 64 sidehill |
| More Dollars Per Bushel Increased value per bushel from less dockage | Corn | +1.8¢ | +1.75¢ | +1.53¢ |
| | Beans | +1.8¢ | +1.75¢ | +1.53¢ |
| More Bushels Per Gallon Percent increase in bushels per gallon | Corn | +39% | +25% | +28% |
| | Beans | +31% | +22% | +24% |

*More than 1600 owners of Axial-Flow combines compared the productivity of their Axial-Flow combines with their prior combines. These facts are from the more than 1000 com/bean farmers reporting.

BUY YOUR COMBINE FROM A COMBINE DEALER AND GET PARTS & SERVICE SUPPORT

- 3 Fulltime Combine Mechanics driving fully equipped service trucks
- Over \$250,000.00 in Combine Parts Inventory & 8 Partsmen to serve you.
- Experience from starting over 60 combines in all types of crops barley, oats, wheat, corn, beans and high-moisture corn.

Increased Productivity Does Not Always Have To Carry A Higher Price Tag. IH Combines Are About The Same Price As Comparable Conventional Combines.

