

'Steer by Stalk'



84xx Series Harvesters

- With an Oxbo 3000 Series Corn Head
- With an Oxbo 50 Series Corn Head



Top Reasons to 'Steer by Stalk':

- Reduces Fatigue
- Improved Performance in Down Corn
- Assisting in Night Harvesting



Real Comments from a Real Processor...

An Asset

- **In Night Harvesting**

- “The system is a big benefit to night time harvesting. In the daylight, it is hard to see under the canopy at times. At night, even with the lights, it is harder yet. The Steer by Stalk makes picking at night much easier.”



- **In Tangled and Matted Corn**

- The sensors on the snout not the operator keep the harvester on the row.

- **In Down Corn**

- “When the sensors get under the canopy in down corn, the system does a great job staying on the row.”
- “At the end of the day, I am not as tired when picking down corn with the Steer by Stalk system.”

- **In Operator Fatigue**

- The only adjustment the operator had to do was adjust head height as the contour of the ground changed.
- Adjusting the row alignment is simple, no jerking back and forth of the steering wheel to keep the machine on the row.
- At the end of the row, the operator can use the foot pedal to disengage the system and then reengage when entering the next row.
- With the operator’s hands off the steering wheel, he is able to concentrate on the product flow into the head and filling the chase cart.

- **In the Long Run**

- “Very **durable**. (I) had to replace 2 snouts (because of an obstruction in the field); the sensor and the paddles were not damaged.”
- “**Would NOT** order another new machine without Steer by Stalk”



Comments from Del Monte Foods in Sleepy Eye, MN on a 2012 8430 and 3630 Corn Head in August of 2012