







- Since 1987

The Pioneer in 3-Point **Row Crop Guidance**

- **Strong Cast Construction to Handle the Heaviest Imple**ments
- **The First Guidance System**
- Built in a Quick Hitch Easily Converts to Cat 2, 3 or 3N; Cat 4 Available





State-of-the-Art **Digital Electronics** with Micro-Processor

Position Indicator shows location of tractor relative to the row or mark:

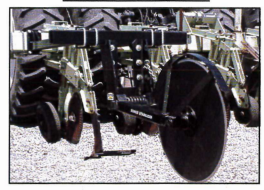


Finger-tip Control: "Self Diagnostics" for Easy Troubleshooting and Service

WHY ACURA TRAK?

Implement "Tail-Out" is eliminated by lengthening and shortening the 3-point lift arms of the tractor. This is accomplished by movement of the Acura Trak crank arms as the tractor moves from the center of the row. Thus, the tool bar, when properly stabilized, is always 90 degrees to the row and the working tools are centered.

Sunco Stabilizer



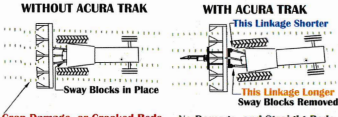
The Sunco Stabilizer is built strong and designed for versatile mounting on a wide variety of implements. The unique torsion spring provides positive stabilization in uneven ground and protection where rocky conditions exist. Easy height adjustment and a variety of brackets makes use on most implements possible.

PROPER IMPLEMENT STABILIZATION IS A MUST. The implement must remain perpendicular to the rows and centered between them. When the implement is properly stabilized, the Acura Trak will prevent Implement "Tail-Out" from occurring.



Pays for Itself Plus Puts Money in Your Pocket





Crop Damage, or Crooked Beds
- Implement Out of Line -

No Damage, and Straight Beds
- Implement Centered in Row -

ACURA TRAK ENHANCES GPS STEERING SYSTEMS

When the tractor is required to make steering adjustments, the implement cannot remain perpendicular to the rows. By stabilizing the implement and using an Acura Trak, the tractor is allowed to turn left or right while leaving the implement perfectly perpendicular to and centered in the rows.



OPTIONS AVAILABLE FOR ACURA TRAK MODEL T/T

Sunco Crop Sensing Wands Mark Guide Weights Furrow Guide Weights Externa

External Sensor Kit

