AUTOFARM OFFERS AUTOSTEER FEATURING CURVES AND MULTIPLE A-B PATHS Kraig Hunter AutoFarm Menlo Park, CA

Abstract

AutoFarm has recently released an AutoSteer system that allows growers the ability to have the tractor steer with sub-inch accuracy along contours or curves within their fields. This same software also offers growers the ability to utilize multiple A-B paths within the same field. Both of these features make AutoFarm's steering assist system more user-friendly and will allow the system to be used in almost all types of fields, not just the 'square' fields.

The ability to have accurate, parallel curved passes in a field will utilize the field area to its full potential and allow the field to be prepared, planted, and harvested in a more timely fashion. The tractor operator can increase their field speed, while paying closer attention to the implement's performance.

The multiple A-B path system allows growers with irregular shaped fields to set new A-B paths whenever the field shape dictates without restating the steering function to start a new A-B line or having to shut-down the steering function because the current A-B line does not work for a given portion of the field.