

has been saluted by Agricultural cultural Engineering. Engineering magazine for developing one of the year's 50 most outstanding innovations in engineered products or systems for food and agriculture.

Renaldo's developed a new planting system designed for fresh market production areas. The project design and development work was done in North Collins with all field testing taking place in Florida.

Hundreds of companies- component/ material suppliers, equipment makers, and system developers- from many different industries submitted nominations to be honored and the top 50 were selected by a panel of nationwide engineering experts to receive the recognition.

The panel selected "developments of companies that embodied the application of new technology or the innovative application of an older technology" and were considered likely to make "worthwhile contributions to the advancement of engineering tech-



Renaldo's Sales and Service, located nology for food and agriculture," said on Milestrip Road in North Collins, Mark D. Zimmerman, editor of Agri-

> The "AE 50" recognition program is conducted each year by the magazine to emphasize the important role of new products and systems in transferring technology to the marketplace for application by a wide spectrum of users in food and agriculture.

