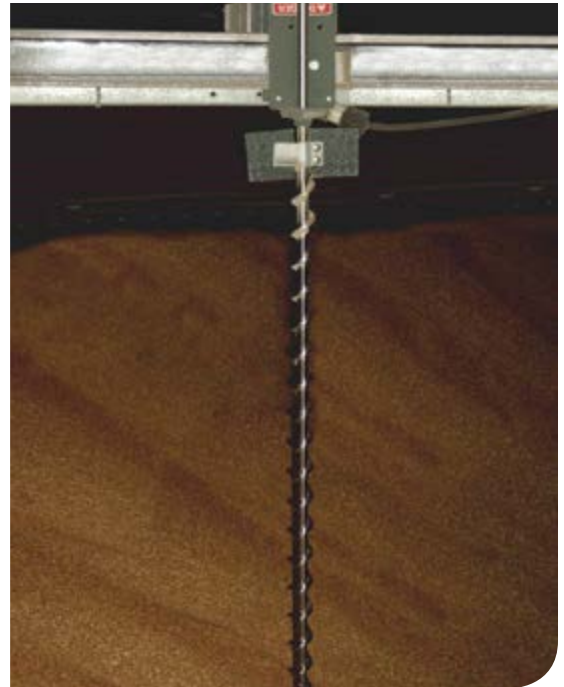


Paddy & Milled Rice Storage Systems





Protect your paddy rice investment with SCAFCO silos.



A stirring device may be used for optimal drying.



Full perforated plank floors allow for drying or conditioning air to distribute evenly up through the stored product.



Centrifugal fans provide a large airflow capacity.

Benefits of a good storage system include:

- Prevention of moisture reentering the grain after drying
- Protection from the elements, insects, rodents and birds
- Ease of filling & discharge
- Efficient use of space
- Ease of maintenance and management



SCAFCO hopper silos are available in capacities up to 1,500 tons.



SCAFCO axial fans deliver high capacity airflow for maximum performance.



Let-down ladders reduce stress created by flowing materials and help prevent waste from product breakage.



Hopper silos allow for easy clean-out.

Features for a structurally efficient silo:

- Optional design for seismic and high wind conditions
- Only high quality mill certified USA manufactured steel
- 57 KSI yield strength (393 MPa)
- G-115 galvanized coating (minimum 350 grams/m² zinc)
- SAE grade 8.2 heat treated bolts with JS1000 corrosion resistant coating over zinc plating



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