

Pre-Spread Device for Grain Spreader



Sukup Manufacturing Co. has developed a pre-spread device that is easier and less costly to manufacture, optimizes the uniform distribution pattern of grain from a spreader, is more securely attached to the bin, and does not interfere with closing of the lid. Rather than the traditional pre-spread funnel, which extends beyond the opening of the bin, Sukup has developed a series of discs that sit inside the spreader cone. The discs form a shelf that helps guide grain toward the center of the opening to provide more uniform distribution. Laser-cut knockouts allow the diameter of the opening to be increased for larger augers. The sections that are broken off can be reinserted if a smaller auger is used in the future. Since the pre-spread rings are located inside the spreader cone, there is no risk of them falling off the spreader and into the bin, and there is no interference with the bin lid.

Sukup Manufacturing Co., Sheffield, Iowa USA;
641-892-4222, www.sukup.com