

● Innovative mowing technology for crop residue management



The FX520 uses a five-rotor design, which optimizes cutting performance, increases productivity, and delivers extremely even distribution. The FX520 fixed-knife option includes eight fixed knives, three on each wing and two on the center section, 22 rotating blades, and crop specific distribution kits. With these fixed knives and high rpm rotors this machine rips through crop residue faster and shreds it finer. This reduces the number of field passes and decomposition time of material allowing for other field operations to occur sooner. The FX520 uses 142-kW (190-hp) down boxes and a 194-kW (240-hp) splitter. The driveline consists of Category 7 and 6 low-maintenance shafts with

Rilsan coating for ease of telescoping. The FX520 features walking axles for increased ground following capabilities.

Schulte Industries Ltd, Englefeld, Saskatchewan Canada; 800-404-6044, 306-287-3715, www.schulte.ca

AE50 OUTSTANDING



INNOVATIONS 2006