



56N SERIES

MOUNTED COVER CROP SEEDER FOR SALFORD HALO TILLAGE TOOLS

Salford's 56 Series Applicators are your versatile partners in farming, now enhanced with the NEW 5056N and 7056N granular applicators.

The "N" in 56N means "Narrow", fitting perfectly on Salford's HALO narrow folding tillage tools. The 56N maintains the accuracy and reliability of Salford cover crop seeders; while simplifying air line routing, boosting air flow, and improving material distribution for narrow folding tillage implements.

The 56N goes where you go, boosts your efficiency and helps improve soil health.

Partners in stewardship; Salford helps you field your best.

See our full line of products and find your local dealer at **salfordgroup.com** Osceola, Iowa • Cornelia, Georgia • Salford, Ontario • Elie, Manitoba • 1-866-442-1293



MAXIMIZING YOUR FARMING EFFICIENCY: THE 56N SERIES

56N Series offers one hydraulic hook-up, operator platform, bin level sensor, metering options, narrow hopper design, large filling lid, hopper screens, sight windows, and ISO controls, all designed to enhance efficiency and precision in your farming operation.

56N SERIES MOUNTED COVER CROP SEEDER FOR SALFORD HALO TILLAGE TOOLS

	5056N	7056N
Capacity (cu. ft.)	50	70
Capacity (lbs.) 43 lbs./cu.ft.	2150	3010
Number of outlets	16	24
Operating width	20-30 ft.**	35-40 ft.**
Control	ISOBUS control standard	
Hydraulic Requirements	13 GPM	
Section Control	2 section - Electric Clutch	
Size (HxLxW)*	78.5 x 74.25 x 37.5 in.	80.5 x 75 x 49.5 in.

The machine cannot be transported while loaded. The HALO cannot be transported over 20 mph. *56N dimensions are for an un-mounted unit and do not include the operator platform and ladder. **The recommended spacing is 20 inches between outlets, but can safely vary to match the HALO series working widths.

BENEFITS OF COVER CROPS

IMPROVE YIELDS WITH SOIL HEALTH ENHANCEMENT

Cover crops boost soil health by improving tilth and organic matter. Deep roots like those of brassica break up compact soil, enhancing permeability, aeration, water infiltration, and overall crop growth.

CUT FERTILIZER COSTS

Utilize nitrogen-fixing cover crops to prevent nutrient runoff and enhance soil fertility. This process adds atmospheric nitrogen to the soil, benefiting commercial crops like corn, reducing costs.

BETTER WEED CONTROL

Cover crops outcompete weeds for essential resources, smothering them as they decompose. Some even release compounds that chemically inhibit weed growth, leading to increased yields.

PREVENT SOIL EROSION AND PROTECT WATER QUALITY

Cover crops act as a natural barrier against wind and water erosion. The roots anchor the soil, keeping it in place, while also fixing nutrients and organic matter.

ONSERVE SOIL MOISTURE

Through rotation or inter-seeding, cover crops help the soil retain moisture, enhancing soil structure, adding organic matter, and shading the soil surface to reduce evaporation.



