

Model 550 Field Cultivator



RAISING FIELD CULTIVATOR STANDARDS TO A HIGHER LEVEL OF PERFORMANCE

- Choice of S-tine or C-shank models
- Single point depth control with fine adjustment
- Tandem axles on transport frame and wings

SPECIFICATIONS

ALL MODELS			6-BAR S-TINE MODELS				C-SHANK MODELS			
Working Width	# of Wheels	Approx. Weight (lbs.)	# of Tines		Trans. Width	Trans. Height	# of Tines		Trans. Width	Trans. Height
			4"	5"			7"	9"		
26'	8	8400	77	63	15'8"	10'6"	45	36	16'4"	12'4"
28'	8	9000	81	67	15'8"	11'6"	49	38	15'10"	13'2"
30'	8	9150	90	73	15'8"	12'6"	53	40	16'4"	14'2"
32'	8	9800	96	77	17'10"	13'6"	55	44	18'4"	13'10"
38'**	12	12500	116	91	18'10"	12'2"	67	52	19'1"	12'11"
40'**	12	12800	122	97	18'10"	12'2"	69	54	19'1"	12'11"

*Base frame width: 12' 4" ; approximately 5 to 6 h.p. required per foot

** Bi-Fold Frame

Weights Shown are for C Shank Models

S-TINE

- 110 lbs tip pressure
- 12 x 45 mm premium S-tines
- 20" ground clearance
- Standard shovel 2 3/4" Ultra Blue goosefoot
- Optional 3" Super Gold shovel



C-SHANK

- 200-270 lbs tip pressure
- 24" ground clearance
- Replaceable nylon pivot bushing
- 7" - 9" shank spacing

STANDARD FEATURES

- Tandem transport wheels, rear mounted
- 5000 lbs transport wheel hubs
- 8000 lbs transport frame pivot bearing
- SMV, safety chain, stone carrier grate, transport lights
- 4" x 6" Mainframe tubing
- 2.5" tine bars
- Hydraulic self-leveling hitch
- Choose from single or double clevis hitch
- Forward mounted wing wheel tandems
- Front and rear jack stands
- Adjustable hitch leveling
- Hydraulic coupler storage
- Fine adjust single point depth control
- 11L x 15 tires
- 37' - 40' models equipped with highway
- Service tires on main frame

OPTIONS

- Adjustable tow hitch (One man hook-up)
- Hydraulic lines and quick coupler to tow hitch
- "Land Hugger" Floating Frame
- **Wide selection of Salford harrow attachments**

3 YEAR LIMITED WARRANTY

Salford Tillage Products are designed and built with longevity and serviceability in mind and are intended to withstand the normal rigors of agricultural use.