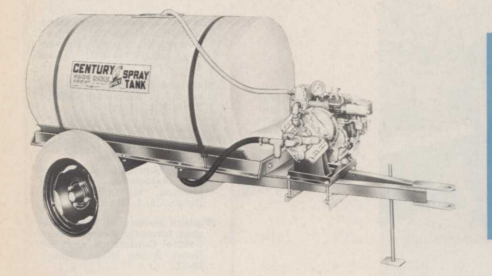
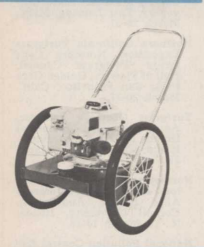
New Products . . .

Designed for the Vegetation Care Industry

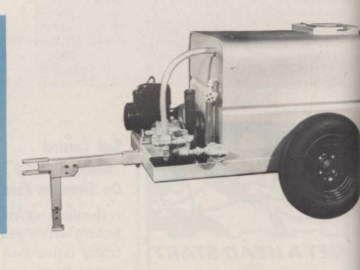


Narrow, pull-type trailer with low center of gravity sprayer introduced by Century Engineering Corporation, Cedar Rapids, Ia. 52401. No. 1260-V Century Low Trailer safely maneuvers along roadsides or fences, between pens or bins and beneath low hanging trees where clearance is a problem. A full length saddle and straps are included to accommodate a 125 or 200 gallon Century "Poly" spray tank. The No. 1260-V Low Trailer can be used with an engine unit, PTO mounted pump or trailer mounted pump driven from PTO by a telescoping drive shaft. Hand gun can be added or Jet (boomless) sprayer. Or 6 or 8 row boom can be mounted at the rear.

New Thermo-Fogger F-2107 offers 7 gallons per hour output for golf courses, small estates, parks. Manufactured by Burgess Vibrocrafters, Inc., of Grayslake, III. Precision metering valve controls fog density and output.



High pressure sprayer designed for general purpose spraying by Hardie Sprayers, Division of Universal American Corp., 4200 Wissahickon Avenue, Philadelphia, Penna. 19129. Features enclosed pump, pressure up to 400 P.S.I. Available in 10 and 20 G.P.M. pump capacities.



Vortex centrifugal sprayer for use on lawns and paths has no engine or pump. Machine can be used for weed killing, foliar feeding and fertilizing. Available in three models, of 4', 8' and 12'. Write: Richmond Gibson, Ltd., 43b Bells Hill, Bishop's Stratford, Herefordshire, England.



New sprayer featuring all fiberglass, non-corrosive tank, designed around a revolutionary sump-trap bottom is being manufactured by the Walsh Manufacturing Company, Box 351, Charles City, Ia. 50616. Tank has a 2-gallon sump trap outlet which completely empties each fill. Walsh "Posi-Sump" trap sprayer tanks are available in 110, 165, 200, 300 and 500 gallons capacity.

