



Dimensions in mm. max. 73 Underleaf spraying system for 25-50 🖡 broadcast and row applications **Advantages** • Fits all booms • Gentle on plants since hangs freely at right angles to plant row • Less weather-dependent use due to low-drift application on crop • Optimum plant protection product 1,051 deposition at the sides and from 919 below on leaf undersides and stalks • Variable nozzle equipment with plant protection and liquid fertilizer nozzles Robust, light and flexible – only approx. 400 g MTLICH GEP Adjustment template G 1994 Order no. 092.163.42.10.30 Nozzle equipment with: ANERKA FT 140/FT 90, IDKT, DF, FL, TwinSprayCap • ID-120 • IDK 120/IDK 90 / IDKN 120 **Application:** • LU 120/LU 90 • FT 140/FT 90 V Plant protection products Liquid fertilizer delivery () Vegetable growing and growth regulators Description Order no. Technical data: TwinSprayCap, Materials Pressure range MULTIJET system, 092.163.56.10.00 POM fiber glass reinforced, Max 8 bar for flood nozzles PP, PA, stainless steel Nozzle strainer 60 M 065.257.56.00.00 ERHIER MULTIJET Y connector<sup>1</sup> Y823.001.80.00.00 45° forward angling of nozzle Nozzle calculator MULTIJET bayonet cap A402.910.01.00.00 app 1/4" NPT female Double nipple 095.019.30.00.42 G 1/4 male Double swivel nozzle holder G 1/4 female<sup>1</sup> A404.172.00.00.00 Freely adjustable nozzle position Y-kit for row application 092.176.00.00.00 For further application information, see Page 69.

Order no. 092.171.56.00.00 Scope of delivery: pre-assembled without nozzles, nozzle strainer, gaskets and bayonet cap

<sup>1</sup> For standard + Dropleg<sup>UL</sup> application.