

# MONTAG GEN 2 FORTIFIER 2212 “E1”

## DUAL BIN COVER CROP SYSTEM FOR

### HAGIE STS10 & STS12

(MY 2014-2021)



*GEN 2-FORTIFIER 2212 Base Unit shown above. 2019 STS12 with a 120' hybrid boom shown below. Install kit includes FORTIFIER 2212 Base Unit, system components, mounting hardware, and boom components. Bins are independently scaled. All units use the Montag particulate metering system. Multiple U.S. and international patents cover either, or both, this product and its components.*



#### FORTIFIER 2212 “E1” Specifications

##### Configurations:

- 12 rows split to 49 drops (4 Sections)
- 10 rows split to 41 drops (4 Sections)
- 9 rows split to 37 drops (3 Sections)

##### Product Capacity (bin/total)\*:

- 75/150 ft<sup>3</sup> [2,120/4,240 L]
- 1.88/3.75 ton [1,760/3,511 kg]

Rate Capacity (bin/total): See Rate Chart

Weight<sup>‡</sup>: 3,250 lb [1,474 kg]

Overall Height: 76.3 in [193.8 cm]

Overall Length: 97.0 in [246.4 cm]

Overall Width: 83.5 in [212.1 cm]

Product Fill Height<sup>§</sup>: 147.3 in [374.1 cm]

Product Fill Inlet Size: 6.55 ft<sup>2</sup> [0.61m<sup>2</sup>]

##### Product Outlet Hose Size:

- Meter Outlet: 2.00 in [5.08 cm]
- Boom Drop: 1.25 in [3.18 cm]

Req. Hydraulic Capacity: 25 gpm [95 Lpm]

Req. Hydraulic Press.: 2,950 psi [203 bar]

Compatible with 2014+ Hagie STS10 or STS12, with 100', 120' hybrid boom or 90' steel boom.

\*Calculated using 50 lb/ft<sup>3</sup> product density [0.801 kg/L]  
‡Unloaded, dry weight