

Synergy is specially designed for vineyards, delivering precise treatments to improve efficiency. Features a lightweight, sturdy wrap-around sprayhead that stays stable during use. Hydraulic system allows you to adjust the drops to match your layout. Adjustable arms ensures even coverage while minimizing drift. Treats three rows at once, with an inter-row width of 6.5 to 10 feet, saving you a significant amount of time.

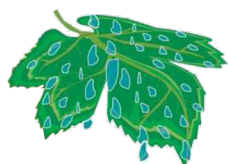


MODEL	Tank Sizes	Configuration
SYNERGY E1	200 Gal	Standard
SYNERGY E1	300 Gal	Narrow
SYNERGY E2	300 Gal	Standard
SYNERGY E2	400 Gal	Standard
SYNERGY S1	200 Gal	Standard
SYNERGY S1	300 Gal	Narrow
SYNERGY S2	300 Gal	Standard
SYNERGY S2	400 Gal	Standard

- Significant versatility in field
- Accuracy of the distribution
- High operating efficiency
- Resource optimization
- Treatment effectiveness and cost savings
- Effective solution for sustainable agriculture



## The CIMA Advantage

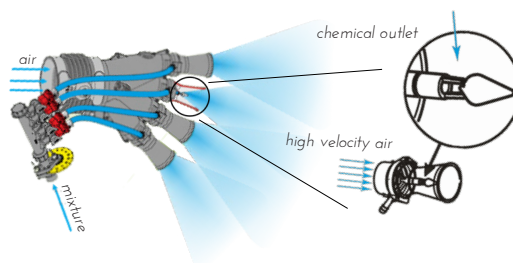


High Volume Sprayer



Low Volume CIMA Sprayer

CIMA's Low Volume sprayers create droplets of 100-150 $\mu$ , while standard high pressure sprayers commonly make droplets of 250-400 $\mu$ . Breaking down the liquid into smaller droplets allows for better coverage, more even distribution, and allows appropriate application without soaking your crop. The low volume system coats all surfaces of the system with air speeds around 170-200 MPH, achieving maximum coverage and a cleaner crop.



## EPA 2.0 System

Spraying quantity accuracy: decreasing the forward speed, the system automatically reduces the quantity delivered while increasing the forward speed, it increases the quantity delivered. This system avoids the product waste and assures treatment effectiveness, a great cost saving and a reduction on the environmental impact. Easy programming is guaranteed as it is possible to save and manage up to 15 programs, by entering the following operation parameters.



EASY PROGRAMMING



DISTRIBUTION ACCURACY



TREATMENT EFFICIENCY



REAL TIME DATA DISPLAY



COSTS SAVING



REDUCTION OF ENVIRONMENTAL FOOTPRINT