SMITHCO Pulse Width Modulation Advanced Rate Control/Nozzle system with choice of either:
• automatic Field Computer Spray Control System (Star Command 1-a)
• automatic Aeros GPS Guidered Field Spray Controller (Star Command II-a)
• PLUS ALL SPRAY STAR 2000 FEATURES

SPRAY STAR 2000 with STAR COMMAND II-A SYSTEM & 18.5 Foot (5.5m) Spray Boom (Gasoline engine power)

SPRAY STAR 2000 with STAR COMMAND I-A SYSTEM & 20 Foot (6 m) Spray Boom (Gasoline engine power)
Advanced Rate Control Field Computer (TeeJet Radion 8140) with Dynajet Pulse Width Modulation System. Pressure and droplet size control. Wide range of ground speed. Purpose-built spray boom with dual nozzles and dual solenoid valves

SPRAY STAR 2000 with STAR COMMAND I SYSTEM & 18.5 Foot (5.5m) Spray Boom (Gasoline engine power)
Same extreme application ability as Model 2007 G/D (Above) except 20 ft./6m Spray Boom

Plus all the features Spray Star 2000