

Chart 6A

(for rates below 50lb/ac use a minimum fan speed of 3000 rpm)

Product: Wheat
Machine: 10 Port 7" Trailing System
Fan: High Capacity

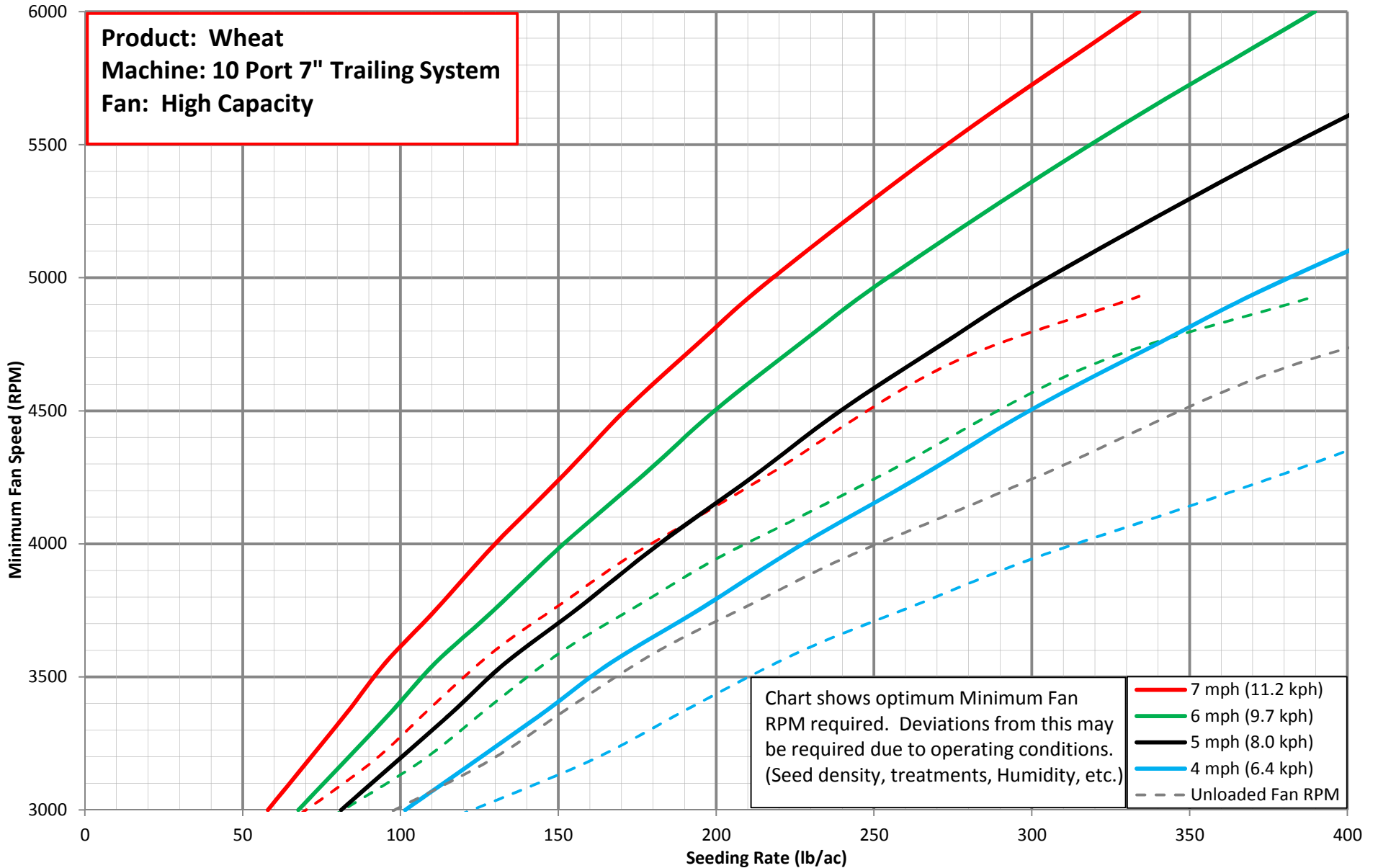


Chart 6B

(for rates below 50lb/ac use a minimum fan speed of 3000 rpm)

Product: 11-51-0-0
Machine: 10 Port 7" Trailing System
Fan: High Capacity

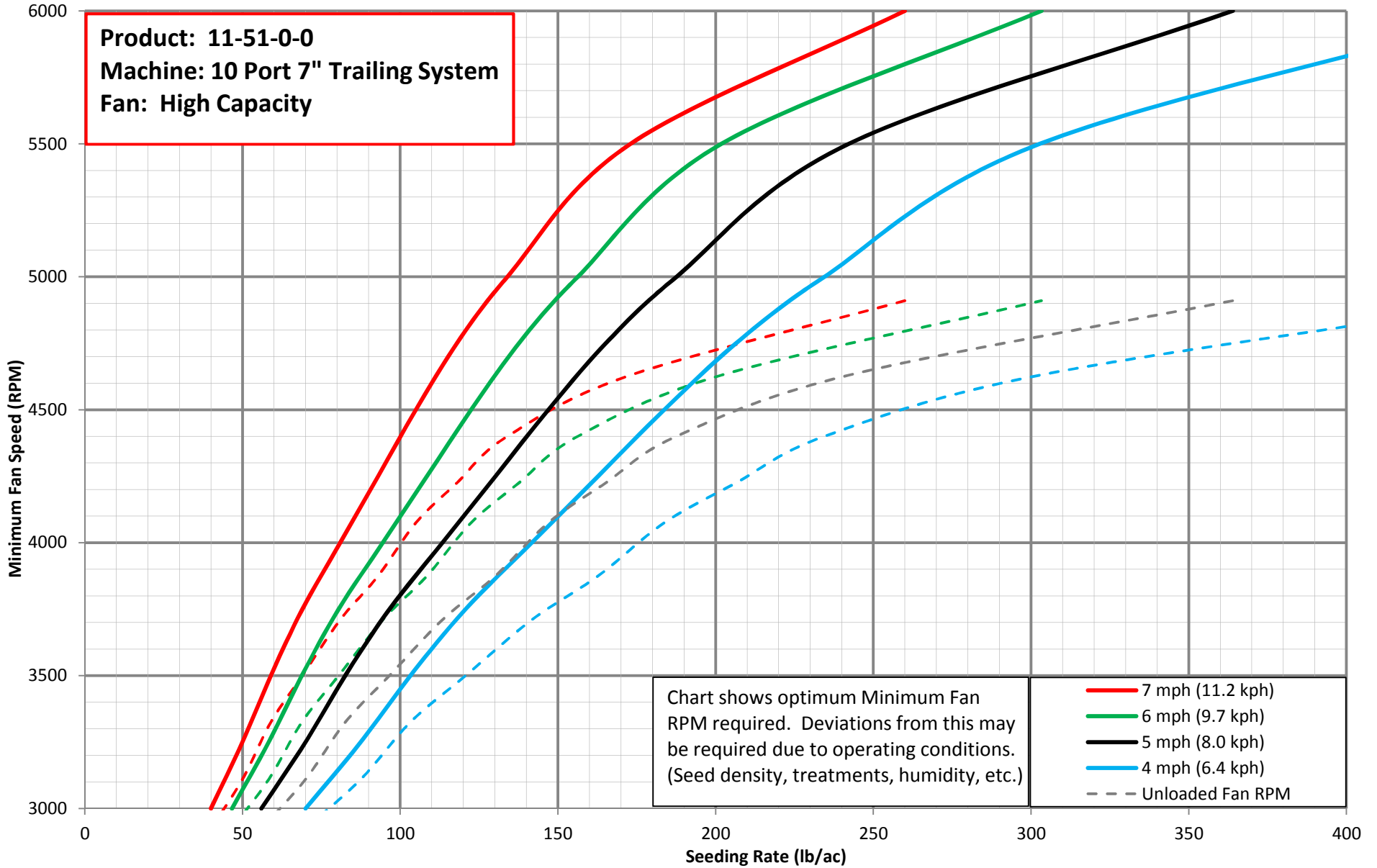


Chart 6C

(for rates below 50lb/ac use a minimum fan speed of 3000 rpm)

Product: Chickpea / Pea
Machine: 10 Port 7" Trailing System
Fan: High Capacity

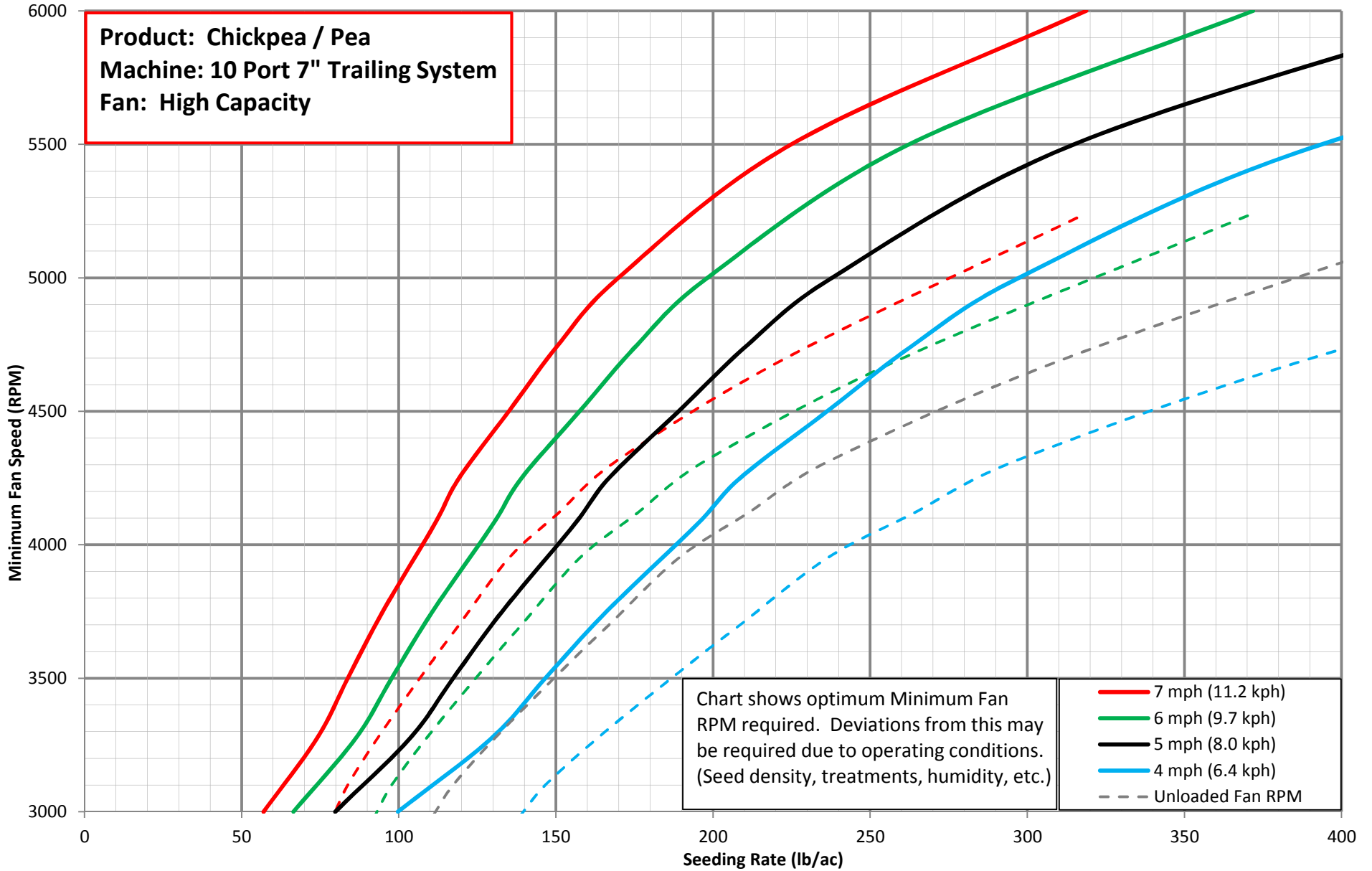


Chart shows optimum Minimum Fan RPM required. Deviations from this may be required due to operating conditions. (Seed density, treatments, humidity, etc.)

- 7 mph (11.2 kph)
- 6 mph (9.7 kph)
- 5 mph (8.0 kph)
- 4 mph (6.4 kph)
- Unloaded Fan RPM

Chart 6D

(for rates below 50lb/ac use a minimum fan speed of 3000 rpm)

Product: 46-0-0
Machine: 10 Port 7" Trailing System
Fan: High Capacity

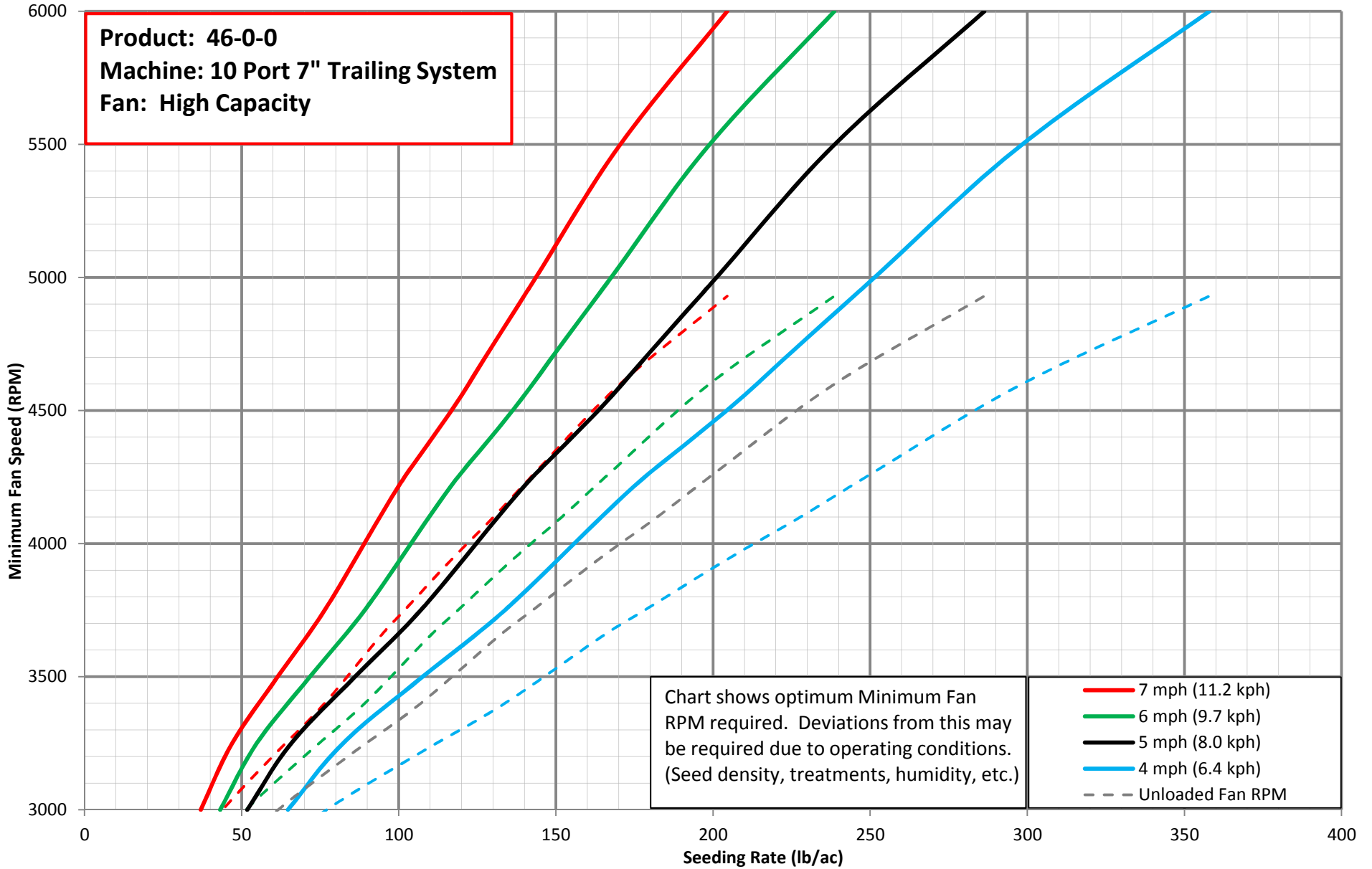


Chart 6E

(for rates below 50lb/ac use a minimum fan speed of 3000 rpm)

Product: Barley
Machine: 10 Port 7" Trailing System
Fan: High Capacity

Chart shows optimum Minimum Fan RPM required. Deviations from this may be required due to operating conditions. (Seed density, treatments, Humidity, etc.)

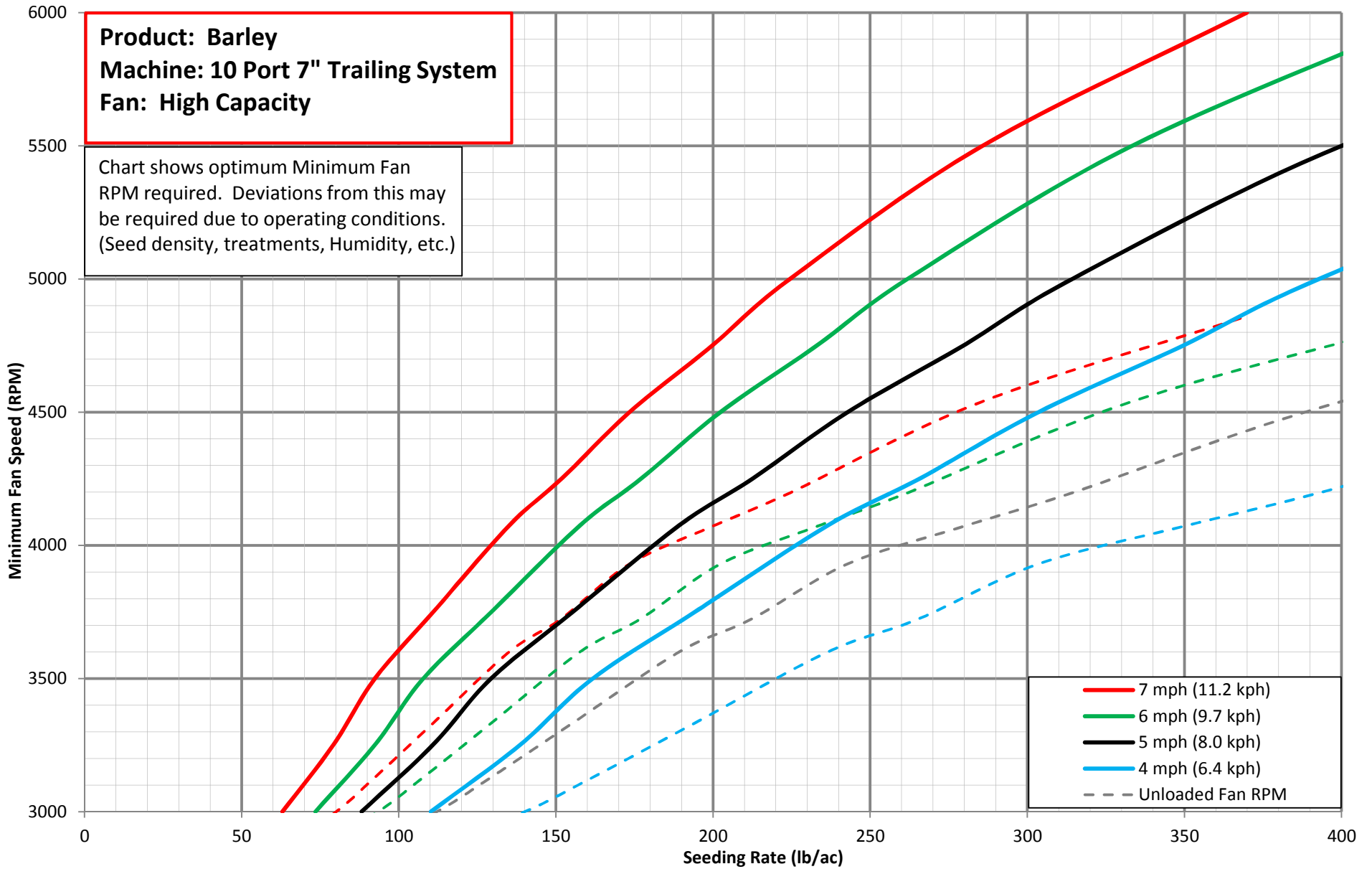


Chart 6F

(for rates below 50lb/ac use a minimum fan speed of 3000 rpm)

Product: Oat
Machine: 10 Port 7" Trailing System
Fan: High Capacity

Chart shows optimum Minimum Fan RPM required. Deviations from this may be required due to operating conditions. (Seed density, treatments, humidity, etc.)

