

Flow Meter and Tubing Gallons Per Minute

Gallons per Minute by Bed Top Width, Tractor Speed and Rate

Bed width Inches	6 MPH	5 MPH	4 MPH	6 MPH	5 MPH	4 MPH
	60 GPA	60 GPA	60 GPA	50 GPA	50 GPA	50 GPA
36	2.2	1.8	1.5	1.8	1.5	1.2
34	2.1	1.7	1.4	1.7	1.4	1.1
32	1.9	1.6	1.3	1.6	1.4	1.1
30	1.8	1.5	1.2	1.5	1.3	1.0
28	1.7	1.4	1.1	1.4	1.2	0.9
26	1.6	1.3	1.1	1.3	1.1	0.9
24	1.5	1.2	1.0	1.2	1.0	0.8

___Inches/Bed ÷ Chisels/Bed = ___inches/Chisel ÷ 12/inches/ft = ___ ft/Chisel

___ft/Chisel X ___Mph (TractorSpeed) X 88 ft/min = ___Sqft/Min Treated

___SqFt/Min ÷ 43560 sq ft/Ac = ___Ac/Min X ___Broadcast/Ac =

___Gal/Min/Chisel

___Gal/Min/Chisel X ___Chisels/Bed X ___ Beds Treated = Flow Meter capacity