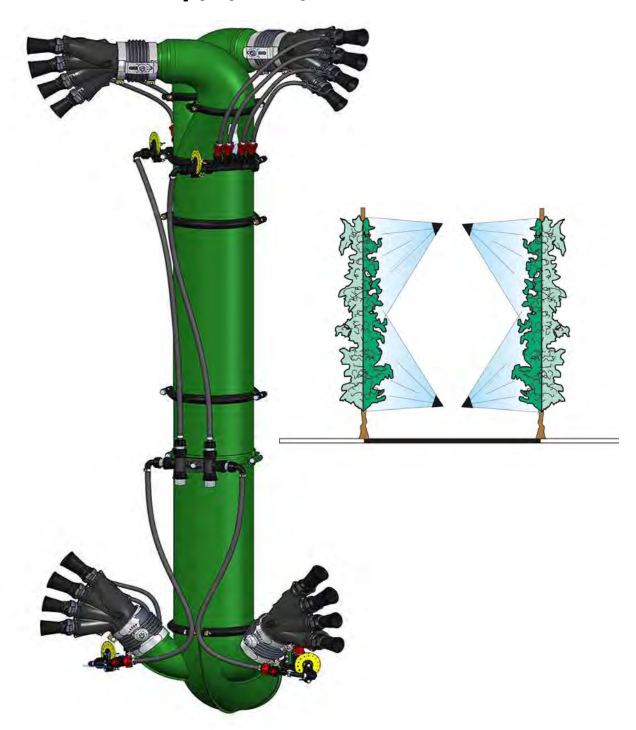
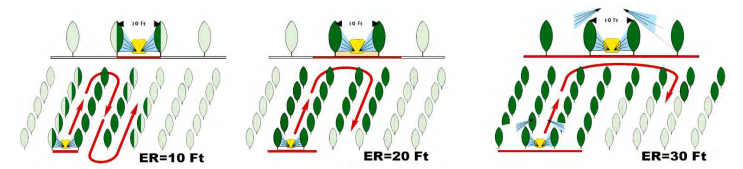
CIMA Calibration Worksheet 2Q2Q Applications p/s/t 45/50





How to Calibrate CIMA Atomizer Sprayer

1. "ER" Effective Range - Width in feet of Row spacing multiplied by the number of rows being sprayed.



- "M.P.H." "M.P.H." Check your actual tractor MPH. on the terra in you are spraying on. Set the tractor throttle at 540 RPM PTO speed and select a tractor gear comfortable for spraying. Measure the distance traveled in 1 minute, divide by 88 will equal M.P.H.
- 3. G.P.A. The venturi style atomizer on a Cima sprayer provides more droplets for better coverage using less water at a higher concentration. For a typical

application the Cima sprayer will use approximately 35 gallons of water per acre, compared to 100 gallons of water per acre for a conventional sprayer.



4. FORMULA Answer in G.P.H. (Gallons per Hour)

example:

$$\frac{(_{GPA}X)_{MPH}X_{ER}X_{60}}{500} =$$

5. SPRAYHEAD CHART Find the GPH below which most closely matched the number you determined in the formula on the opposite page. Set the pressure gauge and the yellow metering disc accordingly

	DISC	1.2 Bar	1.5 Bar	2.0 Bar
	1	18	21	23
5	2	28	31	34
9	5	58	64	69
	6	64	72	77
認	7	98	08	116
	8	////=	128	137
	9	145	160	173
				-

SPRAYHEAD CHART





Lower Heads Only

Upper	and	Lower	Heads

DISC	1.2 Bar	1.5 Bar	2.0 Bar
1	21	26	29
2	26	32	36
3	37	42	48
4	51	55	61
5	63	69	74
6	75	82	90
7	99	106	116
8	121	131	145
9	148	161	176
10	166	183	209
11	201	224	256
12	259	285	322
13	359	391	422
14	428	470	576
15	486	554	655

DISC	1.2 Bar	1.5 Bar	2.0 Bar
1	42	53	58
2	53	63	69
3	74	84	95
4	100	111	121
5	127	137	148
6	148	161	177
7	193	209	232
8	238	253	285
9	269	301	335
10	290	333	385
11	338	380	444
12	417	457	533
13	539	597	660
14	581	642	755
15	618	686	795



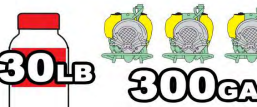






6. MIXTURE DOSAGE -For application amount consult the label of the chemical that is being applied. Example: (X lb's) per Acre. Simply mix that amount in the GPA amount chosen during the Calibration to apply.





CIMA SPRAYER WINTERIZATION *Drain from top to bottom. *Anti-freeze not recommended.

