FORMULA 4 FEED CHART: DRAIN TO WASTE FOR FINICKY OR EXOTIC STRAINS

<u></u>	⊆⊇ NUTES		UTTINGS ROOT FORMATION & VEG BUILDING		FLOWER									
C 5	NUTRIENTS	WEEK	1	2	3	1	2	3	4	5	6	7	8	9
PPM RISE PER ML	TARGET PPM RANGE	200 - 250	400- 600	500- 700	500- 700	450 - 650	450 - 650	650 - 850	800 - 1000	850 - 1050	850 - 1050	850 - 1050	700 - 900	0 - 300
10	SILICA TRICH RUSH	1	1	2	2	3	3	3	3	3	3	3	3	0
90	CAL MAGNUM	0	1	1	1	1	1	1	1	1	1	1	0	0
80	VEG BUILDER*	1	2	0	0	0	0	0	0	0	0	0	0	0
70	VEG NODE STRETCH	ER * 0	0	3	3	2	1	1	1	1	1	1	1	0
60	FLOWER	1	1	0	0	2	3	4	5	5	5	5	5	0
70	70 MICROBOOSTER		2	4	4	4	4	5	6	6	6	6	6	0
40	0 PK PUNISHER		0	0	0	0	0	2	3	4	4	4	4	0
20	SUGAR FLUSH	0	1	2	2	3	3	3	3	3	3	3	3	10

ALL AMOUNTS IN ML PER GALLON

* Veg Builder and Veg Node Stretcher may be interchanged to personalize your plants size and structure.

TIPS FOR DRAIN TO WASTE / FLOOD AND DRAIN

FEEDING SCHEDULES ARE GUIDES; DIFFERENT STRAINS, ATMOSPHERIC CONDITIONS, AND GROWING STYLES CAN EFFECT NUTRIENT UPTAKE

- Fill reservoir with water, add Nutes in the order on feeding schedule.
- Make any desired PH adjustment prior to adding Nutes (PH between 5.5-6.5)
- Rinse measuring device after each use some products may react to each other.
- All base nutrients and additives are interchangeable with your current nutrient line.

- Allow 10-20% run off with each watering
- Tap and well water is typically 100-200ppm account for this when targeting ppm on feeding schedule.
- Veg Builder and Veg Node Stretcher may be interchanged to personalize your plants size and structure.
- Refer to GENERAL FEEDING SCHEDULE TIPS for additional information.

2	1/2 tsp = 2.5 ml
2	1 tsp = 5 ml
7 7	1 tbsp = 15 ml
>	1 oz = 30 ml
5	1 qt = 946 ml
	1 qt = 32 oz
Ļ	1 gal = 3.785 ml
	1 gal = 128 oz