

Suggested Dosing for a Planted Aquarium

Day of the Week	Product	Dose
Day 1	Flourish	1 cap per 60 US gallons (240 L)
	Flourish Excel	1 cap (5 mL) per 10 US gallons (40 L)
	Flourish Iron	1 cap (5 mL) per 50 US gallons (200 L)
	Flourish Phosphorus	1/2 cap (2.5 mL) per 40 US gallons (160L)
	Flourish Nitrogen	1/2 cap (2.5 mL) per 40 US gallons (160L)
Day 2	Flourish Trace	1 cap (5 mL) per 20 US gallons (80 L)
	Flourish Excel	1 cap (5 mL) per 50 US gallons (200 L)
	Flourish Iron	1 cap (5 mL) per 50 US gallons (200 L)
Day 3	Flourish Potassium	1 cap (5 mL) per 30 US gallons (120 L)
	Flourish Excel	1 cap (5 mL) per 50 US gallons (200 L)
	Flourish Iron	1 cap (5 mL) per 50 US gallons (200 L)
Day 4	Flourish Trace	1 cap (5 mL) per 20 US gallons (80 L)
	Flourish Excel	1 cap (5 mL) per 50 US gallons (200 L)
	Flourish Iron	1 cap (5 mL) per 50 US gallons (200 L)
	Flourish Phosphorus	1/2 cap (2.5 mL) per 40 US gallons (160L)
	Flourish Nitrogen	1/2 cap (2.5 mL) per 40 US gallons (160L)
Day 5	Flourish Potassium	1 cap (5 mL) per 30 US gallons (120 L)
	Flourish Excel	1 cap (5 mL) per 50 US gallons (200 L)
	Flourish Iron	1 cap (5 mL) per 50 US gallons (200 L)
Day 6	Flourish	1 cap per 60 US gallons (240 L)
	Flourish Excel	1 cap (5 mL) per 50 US gallons (200 L)
	Flourish Iron	1 cap (5 mL) per 50 US gallons (200 L)
Day 7 5% Water Change	Prime	Use 1 mL per 10 US gallons (40 L) to dechlorinate water
	Alkaline Buffer	Use as necessary to establish desired pH and KH
	Acid Buffer	Use with Alkaline Buffer as necessary to establish desired pH
	Equilibrium	Use as necessary to establish desired GH