PSG

Light in Hours/Day	18	18	18	18	12	12	12	12	12
Plant Phase	Veg	Veg	Veg	Veg	Transition	Transition	Transition	Fruit/Flower	Fruit/Flower
Week	1	2	3	4	5	6	7	8	9
Indoor Flowering Plants – Water these plants with the "tea" at least 1 time per week and no more than 3 times in a week. 3 times per week would									
Mexican BG	1 Tbsp/gal	1-2 Tbsp/gal	2-3 Tbsp/gal	0	0	0	0	0	0
PSG	0	0	0	1-2 Tbsp/gal	2-3 Tbsp/gal	2-3 Tbsp/gal	2-3 Tbsp/gal	0	0
Jamaican BG	0	0	0	0	0	0	0	2-3 Tbsp/gal	2-3 Tbsp/gal
Indonesian BG	0	0	0	0	0	0	0	0	0
Outdoor Flowering Plants – Water these plants with the "tea" at least 1 time per week and no more than 4 times in a week. 4 times per week wou									
Mexican BG	1 Tbsp/gal	1-2 Tbsp/gal	2-3 Tbsp/gal	0	0	0	0	0	0
PSG	0	0	0	1-2 Tbsp/gal	2-3 Tbsp/gal	2-3 Tbsp/gal	2-3 Tbsp/gal	0	0
Jamaican BG	0	0	0	0	0	0	0	2-3 Tbsp/gal	2-3 Tbsp/gal
Indonesian BG	0	0	0	0	0	0	0	0	0
Week	1	2	3	4	5	6	7	8	These mix
Light in Hours/Day	18	18	18	18	18	18	18	18	benefit of 1
Indoor Herbs and Leafy Greens – Water these plants with the "tea" at least 1 time per week and no more than 3 times in a week.									soak. In otl hours in ac container (
Mexican BG	1 Tbsp/gal	1-2 Tbsp/gal	2-3 Tbsp/gal	2-3 Tbsp/gal	0	0	0	0	
PSG	0	0	0	0	2 Tbsp/gal	2-3 Tbsp/gal	2-3 Tbsp/gal	Plain Water	If you choo as top-dres
Outdoor Herbs and Leafy Greens – Water these plants with the "tea" at least 1 time per week and no more than 4 times in a week.									
Mexican BG	1 Tbsp/gal	1-2 Tbsp/gal	2-3 Tbsp/gal	0	0	0	0	0	Another ea

2 Tbsp/gal

2-3 Tbsp/gal

hese mixtures are based on a guano "tea". In order to get the entire enefit of nutrients from a "tea" it is important to allow the guano to oak. In other words the "tea" mixture is best prepared at least 48 ours in advance, 72 hours for the PSG. If you prepare the "tea" in a ontainer with a lid make sure it is vented (a small hole will suffice).

12

Fruit/Flower

11

0

0

0

2-3 Tbsp/gal

0

0

0

2-3 Tbsp/gal

rek would be considered an aggressive feeding for outdoor plants.*

k would be considered an aggressive feeding for indoor plants.*

12

Fruit/Flower

12

0

0

0

2-3 Tbsp/gal

0

0

0

2-3 Tbsp/gal

12

Pre-Harvest

2-4 Days

Plain Water

Plain Water

12

Fruit/Flower

10

0

0

2-3 Tbsp/gal

0

0

0

2-3 Tbsp/gal

0

you choose not to make a "tea" and would rather use the fertilizers s top-dressing simply halve the amount of fertilizer as listed above nd mix dry guano into the top 2-3" of soil per plant. Water plants oroughly or allow fertilizer to sit until it rains.

nother easy soil application is 2 to 4 tblsps. per foot of plant (tall or wide) top-dressed every 3 to 4 weeks.

Organic feeding is by no means an exact science and there is no substitute for attention to your plants. Watch plants closely and adjust feedings according to plant response. What a plant needs depends on many factors, including light, soil conditions and composition, ambient temperature, etc... Remember all plants, but especially your indoor plants need to have well-drained soil.

2-3 Tbsp/gal

Plain Water

2-3 Tbsp/gal

*Note: Remember to always pay close attention during an intense feeding regimen. If your plants show signs of stress immediately cut back on feedings and flush them with plain water. As with any high-nitrogen fertilizer such as PSG, plants will only use what they need and any excess has the potential of causing harm.

