

Feed Every Other Watering Until Harvest

Soil and Raised Bed Feeding Schedules

Combine Composted Llama Manure or Mother Lode Fertilizer with PG Organic Liquid Fertilizers for Superior Results

Week	Organic Liquid Fertilizers				Organic Dry Fertilizers and Manure	
	Head Start	Micro Builder	Bloom Rush	Liquid Copal	Composted Llama Manure	Mother Lode Fertilizer
Seeds, Seedlings, Transplants	4 Tbl per gal - seed soak, root dip, etc.				20% composted manure tilled in top 18 inches or 1/2 inch on top tilled into soil	30% fertilizer tilled in top 18 inches or 1/2 inch on top tilled into soil
1	2-4 Tbls per gal			2-4 Tbls per gal		
2	2-4 Tbls per gal			2-4 Tbls per gal		
3	2-4 Tbls per gal	2-4 Tbls per gal		2-4 Tbls per gal		
4		2-4 Tbls per gal		2-4 Tbls per gal		
5		2-4 Tbls per gal		2-4 Tbls per gal		
6		2-4 Tbls per gal		2-4 Tbls per gal		
7		2-4 Tbls per gal		2-4 Tbls per gal		
8		2-4 Tbls per gal	2-4 Tbls per gal	2-4 Tbls per gal		
9			2-4 Tbls per gal	2-4 Tbls per gal		
10			2-4 Tbls per gal	2-4 Tbls per gal		
11			2-4 Tbls per gal	2-4 Tbls per gal		
12			2-4 Tbls per gal	2-4 Tbls per gal		

Feed Every Other Watering Until Harvest. For house plants feed every two weeks

Container Plants Feeding Schedules

Combine Composted Llama Manure or Mother Lode Fertilizer with PG Organic Liquid Fertilizers for Superior Results

Week	Organic Liquid Fertilizers				Organic Dry Fertilizers and Manure	
	Head Start	Micro Builder	Bloom Rush	Liquid Copal	Composted Llama Manure	Mother Lode Fertilizer
Seeds, Seedlings, Transplants	4 Tbl per gal - seed soak, root dip, etc.				20% composted manure mixed in with potting media or 1/2 inch layer on top of established container	30% fertilizer mixed in with potting media or 1/2 inch layer on top of established container
1	2-4 Tbls per gal			2-4 Tbls per gal		
2	2-4 Tbls per gal			2-4 Tbls per gal		
3	2-4 Tbls per gal	2-4 Tbls per gal		2-4 Tbls per gal		
4		2-4 Tbls per gal		2-4 Tbls per gal		
5		2-4 Tbls per gal		2-4 Tbls per gal		
6		2-4 Tbls per gal		2-4 Tbls per gal		
7		2-4 Tbls per gal		2-4 Tbls per gal		
8		2-4 Tbls per gal	2-4 Tbls per gal	2-4 Tbls per gal		
9			2-4 Tbls per gal	2-4 Tbls per gal		
10			2-4 Tbls per gal	2-4 Tbls per gal		
11			2-4 Tbls per gal	2-4 Tbls per gal		
12			2-4 Tbls per gal	2-4 Tbls per gal	1/2 inch layer every 3 months	1/2 inch layer every 3 months

Hydroponic Feeding Schedules

Week	Organic Liquid Fertilizers			
	Head Start	Micro Builder	Bloom Rush	Liquid Copal
Seeds, Seedlings, Transplants	4 Tbl per gal - seed soak, root dip, etc.			
1	2-4 Tbls per gal			2-4 Tbls per gal
2	2-4 Tbls per gal			2-4 Tbls per gal
3	2-4 Tbls per gal	2-4 Tbls per gal		2-4 Tbls per gal
4		2-4 Tbls per gal		2-4 Tbls per gal
5		2-4 Tbls per gal		2-4 Tbls per gal
6		2-4 Tbls per gal		2-4 Tbls per gal
7		2-4 Tbls per gal		2-4 Tbls per gal
8		2-4 Tbls per gal		2-4 Tbls per gal
9		2-4 Tbls per gal	2-4 Tbls per gal	2-4 Tbls per gal
10			2-4 Tbls per gal	2-4 Tbls per gal
11			2-4 Tbls per gal	2-4 Tbls per gal
12			2-4 Tbls per gal	2-4 Tbls per gal

Feed Every Other Watering Until Harvest. For house plants feed every two weeks	Micro Builder Feeding Schedules	Combine Peruvian Gold Composted Llama Manure PG Organic Micro Builder Liquid Fertilizer for Superior Results
For continuous liquid feed systems a drip ratio of 15 to 1 is recommended. Premix fertilizer at 2 Tbls. per gal of water. Add premixed solution to reservoir.		
Week	Micro Builder	Composted Llama Manure
1	2-4 Tbls per gal	33% composted manure mixed in with potting media or 1/2 inch layer on top of established container
2	2-4 Tbls per gal	
3	2-4 Tbls per gal	
4	2-4 Tbls per gal	
5	2-4 Tbls per gal	
6	2-4 Tbls per gal	
7	2-4 Tbls per gal	
8	2-4 Tbls per gal	
9	2-4 Tbls per gal	
10	2-4 Tbls per gal	
11	2-4 Tbls per gal	
12	2-4 Tbls per gal	1/2 inch layer ever 6 months

<p>Feed Every Other Watering Until plant are well established. For house plants feed every week for 3 weeks</p>	<p>Head Start Feeding Schedules</p>	<p>Combine Peruvian Gold Composted Llama Manure PG Organic Micro Builder Liquid Fertilizer for Superior Results</p>
<p>For continuous liquid feed systems a drip ratio of 15 to 1 is recommended. Premix fertilizer at 2 Tbls. per gal of water. Add premixed solution to reservoir.</p>		
<p>Week</p>	<p>Head Start</p>	<p>Composted Llama Manure</p>
<p>Seeds, Seedlings, Transplants</p>	<p>4 Tbl per gal - seed soak, root dip, etc.</p>	<p>33% composted manure mixed in with potting media or 1/2 inch layer on top of established container</p>
<p>1</p>	<p>2-4 Tbls per gal</p>	
<p>2</p>	<p>2-4 Tbls per gal</p>	
<p>3</p>	<p>2-4 Tbls per gal</p>	
<p>4</p>	<p>Begin regular fertilizing schedule with an organic all purpose or vegetative fertilizer such as Liquid Copal or Micro Builder</p>	
<p>5</p>		

Feed Every Other Watering Until Harvest.	Bloom Rush Feeding Schedules	Combine Peruvian Gold Composted Llama Manure PG Organic Micro Builder Liquid Fertilizer for Superior Results
For continuous liquid feed systems a drip ratio of 15 to 1 is recommended. Premix fertilizer at 2 Tbls. per gal of water. Add premixed solution to reservoir.		
Week	Bloom Rush	Composted Llama Manure
1		33% composted manure mixed in with potting media or 1/2 inch layer on top of established container
2		
3		
4		
5		
6		
7		
8	2-4 Tbls per gal	
9	2-4 Tbls per gal	
10	2-4 Tbls per gal	
11	2-4 Tbls per gal	
12	2-4 Tbls per gal	

Feed Every Other Watering Until Harvest. House plants feed every 2 weeks	Liquid Copal Feeding Schedules	Combine Peruvian Gold Composted Llama Manure PG Organic Micro Builder Liquid Fertilizer for Superior Results
For continuous liquid feed systems a drip ratio of 15 to 1 is recommended. Premix fertilizer at 2 Tbls. per gal of water. Add premixed solution to reservoir.		
Week	Liquid Copal	Composted Llama Manure
1	2-4 Tbls per gal	33% composted manure mixed in with potting media or 1/2 inch layer on top of established container
2	2-4 Tbls per gal	
3	2-4 Tbls per gal	
4	2-4 Tbls per gal	
5	2-4 Tbls per gal	
6	2-4 Tbls per gal	
7	2-4 Tbls per gal	
8	2-4 Tbls per gal	
9	2-4 Tbls per gal	
10	2-4 Tbls per gal	
11	2-4 Tbls per gal	
12	2-4 Tbls per gal	1/2 inch layer ever 3-4 months