

Feather Meal 14-0-0								
<b>Description</b>	<p><i>Les Entreprises A. Jr. L Inc.'s feather meal is 100% natural as it comes from a ...source. Feather meal is a spring and summer nitrogen source for your cedars, conifers, shrubs, and perennials. It promotes the continuous growth and development of plants and seedlings because the nitrogen is released slowly. It works well in combination with Mr. Loiselle's homemade mixed fertilizer for comprehensive plant fertilization. It is approved for organic production by Écocert..</i></p>					Density: 16 kg/pi3 or 565 kg/m3		
<b>Crop</b>		<b>Time of application</b>	<b>Method of application</b>	<b>Dosage</b>				
<b>Annual Plants/Perennial plants/Roses</b>	New planting	When planting	Mix well into the soil	45 ml/m2 (3 tablespoons/10 pi2)	36N	60 ml=34 gr		
		Mid-June		30 ml/m2 (2 tablespoons/10 pi2)	24N			
	Established plantation	Early spring when plants start to grow	Mix well into the soil	60 ml/m2 (4 tablespoons/10 pi2)	48N			
		Mid-June		30 ml/m2 (2 tablespoons/10 pi2)	24N			
<b>Bulbs</b>	New bulbs	When planting	Dig a hole 2-3 times the size of the bulb and mix the meal with the soil.	15 ml (1 tablespoon)	12N			
	Established plantation	Early spring	Mix well into the soil	15 ml (1 tablespoon)	12N			
<b>Cedars and hedges</b>	Maintenance	Early spring	Spread on the ground at the foot of the plants	1 kg/10 m2 (2 lbs/100 pi2)	140 N			
<b>Trees and shrubs</b>	First-year tree	Mid-June	Dig a hole deep enough for the roots.					
			Mix the product with the soil	60 ml/tree (4 tablespoons/tree)	48N			
			Place the plant, fill the hole with the soil/bone meal mixture and water thoroughly.					
	Trees (2 + years old)	Early May	Apply the product around the tree, mix well into the soil and water.	124 ml/tree (1/2 t/tree)	33N	10 grN/tree	235 kg/ha de 14-0-0	71 gr/tree
		Late May		124 ml/tree (1/2 t/tree)	33N			
Late June		124 ml/tree (1/2 t/tree)		33N				
<b>Lawn</b>	Installation	When installing	Using a spreader, mix well into the soil and sow the lawn	60 ml/m2 (4 tablespoons/10 pi2)	48N			
	Maintenance	Early May	Apply on the surface	2 kg/100 m2 (4,5 lbs/1000 pi2)	28N			
		Mid-June		2 kg/100 m2 (4,5 lbs/1000 pi2)	28N			
		Early August unless T above 30C		2 kg/100 m2 (4,5 lbs/1000 pi2)	28N			
		Mid-September		2 kg/100 m2 (4,5 lbs/1000 pi2)	28N			
<b>Vegetables</b>	Nitrogen-demanding (cabbage/tomato/pepper/corn/cucumber/potato family)	When planting	Mix well into the soil around the plants.	30 ml/m2 (2 tablespoons/10 pi2)	24N			
		Mid-June		45 ml/m2 (3 tablespoons/10 pi2)	36N			
		Mid-July		45 ml/m2 (3 tablespoons/10 pi2)	36N			
	Others	When sowing or transplanting	Mix well into the soil	60 ml/m2 (4 tablespoons/10 pi2)	48N			
<b>Guaranteed Analysis</b>								
<b>Total Nitrogen (N): 14%</b>								
<b>Total Phosphoric Acid: 0%</b>								
<b>Potassium (K2O): 0%</b>								
<b>Calcium (Ca): 25%</b>								
<b>Fineness (passing through a Tyler 100-mesh sieve): 80%</b>								