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Years	Estimated Import of 200,000 cy of Compostable Debris over 10 year period	Truck Trips Per Year Based on 46 Week Mon- Sat Work Season without Winter (In/Out = 1 trip); 46 weeks X 6 days = 276 days; 20,000 CY / 276 days			Truck Trips/8 Hour Day
		Truck Capacity in CY is 100 CY			
1	20,000 CY	276	1	0.725	
2	20,000 CY	276	1	0.725	
3	20,000 CY	276	1	0.725	
4	20,000 CY	276	1	0.725	
5	20,000 CY	276	1	0.725	
6	20,000 CY	276	1	0.725	
7	20,000 CY	276	1	0.725	
8	20,000 CY	276	1	0.725	
9	20,000 CY	276	1	0.725	
10	20,000 CY	276	1	0.725	
<i>Totals</i>	<i>200,000 CY</i>	<i>2760</i>			

Being that the leaf season is cyclic being spring and fall only I would Double the truck trips for the compostable leaf litter would be a fair assumption. This would mean 2 trucks per per day for a 5 month period out of the year.

Material needed to topdress farmland and improve soil depth 6"

30 Acres (43,500SF) x 6" of Compost (.5') = 652,500 cf/27 = 24,167 CY Total

Leaf litter after Composting Process about 80% of the volume is lost by Decay and Biomass Breakdown
200,000 CY x .20 Factor = 40,000 CY of Usable Solid Earth Matter almost double what we need. The
Sale of this surplus will help offset the cost of the reclamation.