



Results After One Week Of Using E Line For Garbage & Compost In The Compost Facility Of The City Of Colony (Ny)

The demonstration was realized in the month of January in extreme temperature conditions (around -5 F).

The product was applied on the most northern row, (most exposed to the wind).

Row 1 was the freshest, 2 older than 1, 3 older than 2 and so on up to the 8 that was in situ since about six weeks and therefore where the composting process was more advances.

The workers that applied NEPh declared that in about one hour the typical smell was disappeared in the row number 1 while was still present and strong in the other rows.

After one week it was sent a person to measure in a very precise way the temperature of the 8 rows and was noticed that row 1, besides being without smell, did already reach the temperature of the 8th row showing like this a very fast process of composting.

Row	Beginning		Mid		End	
	6"	Middle	6"	Middle	6"	Middle
1	78	149	95	145	70	140
2	60	130	83	129	95	128
3	78	132	82	132	90	130
4	88	130	76	138	89	129
5	104	126	90	145	96	143
6	91	129	90	122	97	134
7	102	139	80	140	102	140
8	104	140	116	150	88	138

This demonstration also permitted to discover the capacity of our bacteria to survive to frigid temperatures, much more that we did expect they were capable to.