

Thin Spread Method

Symmetry personnel arrive on site and observe the location of the soil that needs to be treated. Personnel then makes a plan with customer about the best way to move and pile the contaminated soil to make room inside the pit or on the location. This will allow as much room as possible and optimize the effectiveness of spreading procedure.

Next the personnel will take the contaminated soil and spread it out in the discussed area. The soil should be about six inches thick once spread. The bacteria are then added on top of the soil at a dosage needed for the contamination levels. After the bacteria has been spread out over all contaminated soil the equipment operator then folds and rolls the spread-out soil into a pile away from the other contaminated soil. Once all the soil that was spread out is piles the process continues in the same fashion until all the soil has been treated.