

Figure 1. Infiltration time of the second inch of water in a single ring infiltrometer test by type of compost deployed in different years (columns; control plots were the same for both deployment years) at three sites in New Mexico (rows).

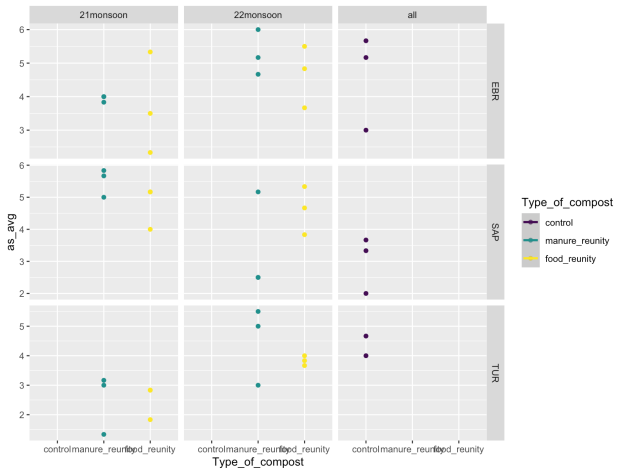


Figure 2. Aggregate stability (average of six subsamples) from the slake test by type of compost deployed in different years (columns; control plots were the same for both deployment years) at three sites in New Mexico (rows).

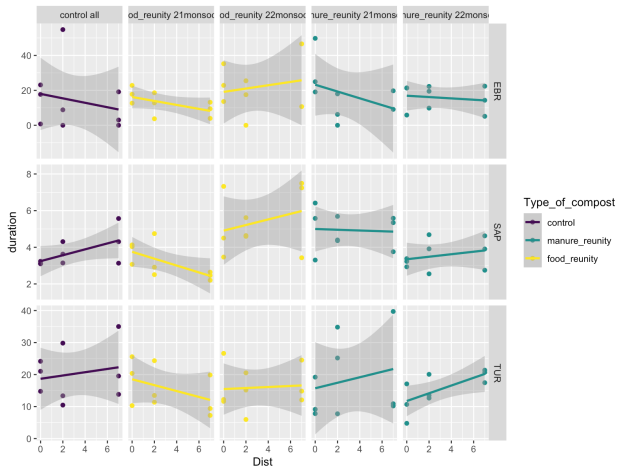


Figure 3. Infiltration time of the second inch in a single ring infiltrometer by distance from compost plot (m) by type of compost deployed in different years (columns; control plots were the same for both deployment years) at three sites in New Mexico (rows).

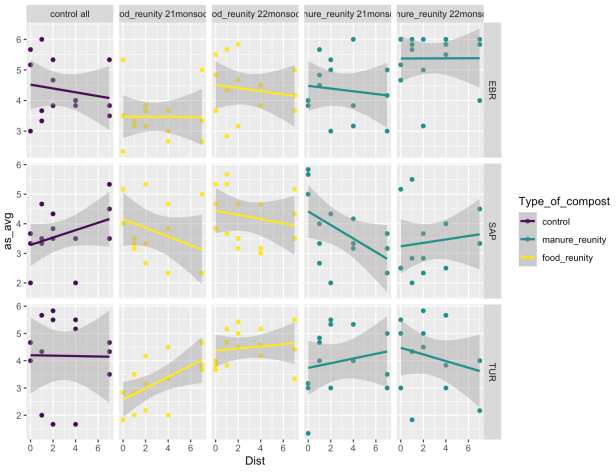


Figure 4. Aggregate stability (average of six subsamples) from the slake test by distance from compost plot (m) by type of compost deployed in different years (columns; control plots were the same for both deployment years) at three sites in New Mexico (rows).