

| Pile name | Volume (cu/yds) | Start date | PFRP date | End date | High Temps at End date (Degrees F) | Days from start of pile to meeting PFRP standards | Notes   |
|-----------|-----------------|------------|-----------|----------|------------------------------------|---|---|
| ASP1      | 66              | 5/1        | 5/20*     | 6/17     | 159                                | 19*   | Loggers were reset on 5/17; graphs indicate that ASP1 probably met PFRP temps earlier than this.      |
| TW1       | 80              | 5/15       | N/A       | 6/17     | 140                                | N/A   | Logger A3 shows that some material in TW1 never got above 131F  |
| ASP2      | 64              | 6/28       | 7/3       | 9/8      | 139                                | 5   |   |
| TW2       | 63              | 7/17       | N/A       | 9/8      | 160                                | N/A   | TW2 remained at temperatures above 131F, but was only turned once due to time constraints on the farm |