

# REAP

|  | 2024-10 |    |    |    | 2024-11 |    |    |    | 2024-12 |    |    |    | 2025-1 |   |   |   | 2025-2 |   |   |   | 2025-3 |    |    |    |
|--|---------|----|----|----|---------|----|----|----|---------|----|----|----|--------|---|---|---|--------|---|---|---|--------|----|----|----|
|  | 41      | 42 | 43 | 44 | 45      | 46 | 47 | 48 | 49      | 50 | 51 | 52 | 1      | 2 | 3 | 4 | 5      | 6 | 7 | 8 | 9      | 10 | 11 | 12 |
| <b>REAP</b><br><b>REAP - ---</b><br>Complete PAR data acquisition workflow<br>Example workflow pulling data from SensorBase (...)<br>calculate differences between global (...)<br>calculate means, variances, and mean (...)<br>move MET station to McLaughlin and begin (...)<br>document Baskett field data and upload (...)<br>improve aphidPanTrapVsGDD_BYDVstudy (...)<br>simhofi workflow R actor problem |         |    |    |    |         |    |    |    |         |    |    |    |        |   |   |   |        |   |   |   |        |    |    |    |