Appendix B. Example input file for TIMv3.0 (with parameter descriptions in /* */)

```
pesticide
                /*pesticide name*/
lettuce
                /*crop name*/
sparrow
                /*species name*/
1
                /*number of generic bird, see Table 2.2 of technical guidance for details, 0 = custom
               species, 1-30 = generic species*/
                /*Passerine = 1, non-passerine = 0*/
1
0
               /*nest type, 0 =altricial, 1 = precocial*/
10000
                /*Number of birds (trials) simulated */
25
               /*Flock size */
12345678
               /* Random number seed. Enter 0 if user does not select a seed.*/
1
                /*Turns QC reports on (1) or off (0) */
1
                /*Turns TIM executable call for user input on (1) or off (0) */
1
                /*Turns MCnest outputs on (1) or off (0) */
/*user defined switches for turning exposure pathways on (enter 1) or off (enter 0)*/
/*note that these may be overridden based on application method where some exposures do not
apply.*/
1
                /*Food switch */
                /*Drinking water puddle switch */
1
                /*Drinking water dew switch */
1
               /*Inhalation vapor switch */
1
1
                /*Inhalation spray switch */
1
               /*Dermal contact switch */
                /*Dermal spray switch */
1
0
               /*Spray drift switch*/
               /*Number of days simulated*/
30
3
               /*Number of applications*/
0.5
                /*Rate of application #1 (lb a.i./A) */
7
               /*Interval between app1 and 2 (days) */
0.5
                /*Rate of application #2 (lb a.i./A) */
7
               /*Interval between app2 and 3 (days) */
0.5
                /*Rate of application #3 (lb a.i./A) */
7
               /*Interval between app3 and 4 (days) */
0.5
               /*Rate of application #4 (lb a.i./A) */
7
               /*Interval between app 4 and 5 (days) */
0.5
                /*Rate of application #5 (lb a.i./A) */
                /*Time of first application (hour) */
8
               /*Application method; 1 = Air, 2 = Ground Broadcast, 3 = Ground Banded, 4 = Ground in
2
               furrow, 5 = Air blast */
1
                /*droplet spectrum for air and ground, 1= very fine to fine, 2 = fine to medium, 3 =
                medium to coarse (air only) 4 = coarse to very coarse (air only)*/
1.5
               /*Spray height (m)*/
                /*Spray duration (min)*/
0.5
                /*Crop height (m)*/
0.5
```

```
30000
               /*Plant(crop) mass (kg/ha)*/
1
                /*crop type, 1= field, 2= orchard, 3= vineyard*/
                /*Fraction of edge habitat receiving spray drift*/
1
0
               /*Length of in field buffer (feet) */
0.02
               /*fraction of organic carbon in soil*/
1.6
               /*soil bulk density (kg/L)*/
/*feeding times are on a 24 h clock*/
               /*Morning feeding start times: min and max */
46
8 11
               /*Morning feeding end times: min and max*/
12 15
                /*afternoon feeding start times: min and max */
               /*afternoon feeding end times: min and max */
17 21
0.4 0.7
               /*Proportion of daily feeding taking place in morning: min and max */
               /*Gorging factor, enter 1 if normal feeding is simulated*/
1
/*Parameters for custom species, enter 0 if generic species selected*/
64 7 45.8 82.2
                               /*Body weight (g): mean, SD, min, max */
1
                                /*feeding category: 1 = insectivore, 2 = herbivore, 3 = granivore, 4 =
                                omnivore*/
1.0 0.0 0.0 0.0 0.0
                                /*Fraction of each food item, insects, seeds, fruit, grass, broadleaf*/
10000
                                /*For juveniles: fraction of each food item, insects, seeds, fruit, grass,
                                broadleaf*/
                                /*Resident status, 1=field, 0 = edge*/
0.2 0.0 1.0
                                /*Frequency on field: mean, min, max*/
0.6
                                /*Fidelity factor (Q), edge residents = 0.6, field residents = 0.8*/
1.00 1.00 1.00 1.00 1.00
                                /*Contaminated fraction of food*/
77777
                                /*Food item half-lives (days)*/
                                /*Pesticide half-life (days) in puddle*/
5
10
                                /*Koc (L/kg-oc)*/
                                /*Kow*/
1.4
2.07e-07
                                /*Henry's law constant (atm/m3-mol)*/
                                /*solubility in water (mg a.i./L)*/
20
                                /*Dislodgable foliar residue adjustment factor*/
7.8e-06
1.0
                                /*Dermal adsorption fraction*/
100.0
                                /*avian acute oral LD50 (mg a.i./kg-bw)*/
4.5
                                /*slope of avian oral LD50*/
200.0
                                /*avian acute inhalation LD50 (mg a.i./kg-bw), value must be converted
                                from concentration to dose basis, enter 0 if no value is available */
9.6
                                /*Rat inhalation LD50 (mg a.i./kg-bw), value must be converted from
                                concentration to dose basis*/
6.0
                                /*rat acute oral LD50 (mg a.i./kg-bw)*/
3.3
                                /*Respiratory physiology adjustment factor*/
0
                                /*Chemical specific avian dermal LD50, enter 0 if no value is available*/
1.0
                                /*Food matrix adjustment factor*/
                                /*Fraction of pesticide retained from one hour to the next*/
0.93303
                                /*ratio of juvenile to adult toxicity*/
1.0
```