Soil-air interface.

Using the functionality of COMETS, one can design simulations which go beyond in silico corollaries of lab experiments to make predictions for environments mimicking natural ecosystems, which is a necessary step for understanding natural ecology from first principles. In this example, we consider a simulation of a soil environment. We use source-and-sink functions to model how a root provides organic acids to the environment while removing ammonia (Huang et al 2014 Botany). While we restrict the root functionality to a source/sink, one could use functionality demonstrated above, for example extracellular enzymes, to generate feedback loops between microbe-produced metabolites and root exudation. We use fixed metabolite concentrations to mimic the largely unchanging air interface above a root, which generates an oxygen gradient. Additionally, since soil is characterized by strong spatial structure with many impenetrable barriers that localized interactions (Nunan 2017), we place "rock" barriers throughout the simulation area. A more complex simulation could use varying diffusion constants for metabolites, as described in a previous protocol (Virtual Petri Dish). Similarly, we use standard diffusion of biomass, but this could be changed to use pushing force or non-linear diffusion for a potentially increased realism.

```
import cobra
import sys
import copy
import numpy as np
from matplotlib import pyplot as plt
import cometspy as c
```

Para nuestro proyecto, utilizaremos Escherichia coli (modelo iAF1260), Pseudomonas putida (modelo iJN1463) y Saccharomyces Cerevisiae (modelo iMM904), recuperados de la base de datos BIGG.

Cambiamos los bounds de las funciones objetivo de los modelos:

```
In [2]:
    model_dir = "./modelos" # model location
    iAF = cobra.io.read_sbml_model(model_dir + '/iAF1260.xml')
    iJN = cobra.io.read_sbml_model(model_dir + '/iJN1463.xml')

iAF.reactions.get_by_id('BIOMASS_Ec_iAF1260_core_59p81M').lower_bound = 0
    iAF.reactions.get_by_id('BIOMASS_Ec_iAF1260_core_59p81M').upper_bound = 1000

iJN.reactions.get_by_id('BIOMASS_KT2440_WT3').lower_bound = 0
    iJN.reactions.get_by_id('BIOMASS_KT2440_WT3').upper_bound = 1000
```

Luego se convierten estos modelos al formato de COMETS. Se utilizan funciones helper para dos cosas: a) Asegurar que el modelo en COMETS no confunda las reacciones de "sink" con las de exchange, ya que en COBRA están desbalanceadas y por tanto se parecen a las de exchange, y b) abrir todos los bounds de las reacciones de exchange, para que COMETS controle la composición del medio.

```
iAF_comets = c.model(iAF)
iAF_comets.ensure_sinks_are_not_exchanges()
iAF_comets.open_exchanges()

iJN_comets = c.model(iJN)
iJN_comets.ensure_sinks_are_not_exchanges()
iJN_comets.open_exchanges()
```

El mundo que se simulará tendrá dimensiones de 30x30. El eje de la izquierda (x = 0) corresponde a la raíz, y el eje superior (y = 0) corresponde al aire. La biomasa y las rocas se distribuyen en el resto del grid. Donde hayan rocas no puede haber ni biomasa ni metabolitos, así que seleccionamos esos lugares primero. Para esta simulación, se generarán 3 rocas con un un tamaño medio de 1 cuadraditos. Para generar las piedras se utiliza la función helper grow_rocks.

```
from cometspy.utils import grow_rocks, pick_random_locations

grid_size = 5 # 100
n_rocks = 3 # 70
rock_locs = grow_rocks(n = n_rocks, xrange = [1,grid_size-1],yrange = [1,grid_size-1],mean_size = 1)
```

Cada especie será plantada en 20 lugares sin sobreponerse. Para esto se utiliza la función helper pick_random_locations, la cual toma como argumento una tupla generada anteriormente que marca lugares "prohibidos", como los cuadrados donde se encuentran las rocas.

Generamos una copia de rock_locs para no cambiarla accidentalmente, y la llamamos forbbiden_locs:

```
import copy
forbidden_locs = copy.deepcopy(rock_locs)
```

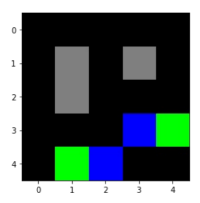
Ahora elegimos al azar los lugares para cada especie, y los vamos añadiendo a la lista forbidden locs para que no se sobrepongan:

```
In [17]: founders_per_species = 2 # 60
```

Para graficar los lugares utilizamos matplotlib:

```
In [70]:
    from matplotlib import pyplot as plt
    initial_image = np.zeros((grid_size,grid_size,3))
    for rock in rock_locs:
        initial_image[rock[0],rock[1],0:3] = 0.5
    for loc in iAF_locs:
        initial_image[loc[0],loc[1],1] = 1
    for loc in iJN_locs:
        initial_image[loc[0],loc[1],2] = 1
    plt.imshow(initial_image)
```

Out[70]: <matplotlib.image.AxesImage at 0x20d374a9310>



Generamos el layout y agregamos las rocas:

Setteamos las poblaciones iniciales para cada especie, con esto los modelos están listos y los añadimos al layout:

```
layout = c.layout([iAF_comets, iJN_comets])
layout.grid = [grid_size,grid_size]
layout.add_barriers(rock_locs)
```

Añadimos los metabolitos que estarán inicialmente disponibles en el ambiente. Usamos la función helper add_typical_trace_metabolites() para las trazas típicas. Bajamos el valor del oxígeno dado que la idea es que el que esté disponible difunda desde la atmósfera. Añadimos algunos metabolitos que no se añadieron con la función helper:

```
In [43]:
    layout.add_typical_trace_metabolites()
    layout.set_specific_metabolite('o2_e',0.00001)
    layout.set_specific_metabolite('hco3_e',1000)
    layout.set_specific_metabolite('co2_e',1000)
    layout.set_specific_metabolite('h2_e',1000)
    layout.set_specific_metabolite('so3_e',1000)
    layout.set_specific_metabolite('nh4_e',0.0000001)

    layout.set_specific_metabolite('glc_D_e',0.0000001)
    layout.set_specific_metabolite('meoh_e',0.00000001)
    layout.set_specific_metabolite('cys_L_e',0.00000001)
    layout.set_specific_metabolite('nac_e',0.00000001)
```

Para la capa de aire, dejamos el oxígeno en un valor constante. Al fondo también dejamos al oxígeno en un valor fijo e igual a 0, para simular el efecto de difusión. De manera similar, hacemos lo mismo con el amoniaco y la raíz en la parte izquierda:

```
In [44]: | # set static media of O2 and CO2 at the top and bottom-- the "air" and continuous loss of O2 downwards
            for x in range(grid size):
                 layout.set_specific_static_at_location('o2_e', (x,0), .0001) # top
                 layout.set\_specific\_static\_at\_location('o2\_e', (x,grid\_size-1), 0.) \# bottom \\ layout.set\_specific\_static\_at\_location('co2\_e', (x,0), .0001)
            for x in range(grid_size):
                 layout.set_specific_static_at_location('nh4_e', (0,x), 0.0)
```

La raíz consume todo el amoniaco, pero es una fuente de acidos orgánicos y metanol para el ambiente. Asumiendo una tasa fija:

```
In [55]:
              for x in range(grid_size):
                   layout.set_specific_refresh_at_location('cit_e', (0,x), .000001)
                   layout.set_specific_refresh_at_location('meoh_e', (0,x), .000001) layout.set_specific_refresh_at_location('succ_e', (0,x), .000001)
```

El layout y los modelos están listos, ahora setteamos los parámetros de la simulación:

3gmp e 3h4atb e

3hcinnm e

3hpppn e

3mb_e 3oxoadp_e

3ump e 4abut e 4hbz e

```
In [56]:
            params = c.params()
            params.set_param('timeStep', 0.1)
params.set_param('maxCycles', 1000)
            params.set_param('maxSpaceBiomass', 10)
            params.set_param('deathRate', 0.0001) # die at rate of 1/10000 per hour
            params.set_param('writeBiomassLog', True)
            params.set_param('BiomassLogRate', 500)
params.set_param('writeMediaLog', True)
params.set_param('MediaLogRate', 500)
            params.set_param("writeFluxLog", True)
            params.set_param("FluxLogRate", 500)
            params.set param('numRunThreads', 3)
            params.set_param('defaultKm', 0.000001)
```

Ahora creamos el objeto de la simulación y la corremos. Ojito que se demora y el pc empieza a despegar.

```
In [57]:
         sim = c.comets(layout, params)
         sim.run(False)
         Running COMETS simulation ...
         Done!
In [58]:
         print(sim.run output)
         print(sim.run_errors)
         -script
         running script file: C:\Users\ronal\Desktop\Testing\Simulacion suelo testing 2/.current script 0x20d3707a790
         Current Java version: 17.0.1
         Parameters \ file \ .current\_global\_0x20d3707a790 \ loaded.
         Parameters file .current package 0x20d3707a790 loaded.
         Loading layout file '.current layout 0x20d3707a790'...
         null\COMETS manifest.txt (El sistema no puede encontrar la ruta especificada)
         Unable to initialize manifest file.
         Continuing without writing manifest file.
         Found 2 model files!
         Loading '.\iAF1260.cmd' ...
         Academic license - for non-commercial use only - expires 2021-12-02
         Academic license - for non-commercial use only - expires 2021-12-02
         Done!
         Testing default parameters...
         Done!
         Optimizer status code = 5 (looks ok!)
         objective solution = 395.7352921962825
         Loading '.\iJN1463.cmd' ...
         Academic license - for non-commercial use only - expires 2021-12-02
         Academic license - for non-commercial use only - expires 2021-12-02
         Done!
         Testing default parameters...
         Optimizer status code = 5 (looks ok!)
         objective solution = 237.06607191111198
         Constructing world...
         Done!
         medialist
                        12dgr160_e
                                        12dgr180_e
                                                        12ppd__R_e
                                                                        12ppd S e
                                                                                        13dampp_e
                                                                                                       14glucan_e
         15dap e 1ag160 e 1ag180 e 1ag181d9 e 1ag182d9d12 e 23camp e
                                                                                          23ccmp_e
                                                                                                           23cgmp_e
                      23dappa_e
                                                                                                        2dhglcn_e
         23cump e
                                        25dkglcn e
                                                        26dap M e
                                                                        2ameph e
                                                                                        2ddglcn e
                        34dhbz_e
         2m35mdntha e
                                        34dhcinm e
                                                        34dhpac_e
                                                                        34dhphe e
                                                                                        35dnta e
                                                                                                        3amp e 3cmp e
```

```
4hptn_e 4oxptn_e
  4hoxpacd e
                                             4hpro_DC_e
                                                                                           4hpro LT e
                                                                                                                                                                                                             5aptn e 5dglcn e
                                                                                                                                                                                                                                                                                     5a2oxpt e
  5mcsn_e 5oxpro_e 6atha_e 6hnac_e LalaDgluMdapDala_e LalaDgluMdap_e LalaLglu_e
smcsn_e boxpro_e 6atha_e 6hnac_e LalaDgluMdapDala_e LalaDgluMdap_e LalaLglu_e Ncbmpts_e R3hdec4e_e R_3h4atba_e R_3h6atha_e R_3hcmrs7e_e R_3hdcaa_e R_3hdd5ea_e R_3hdd6e_e R_3hdda_e R_3hhdca_e R_3hhpa_e R_3hhpa_e R_3hhpa_e R_3hphpa_e R_3hphpa_e
                                                                                                                                                                                                                                                                                 Ncbmpts_e
 arbtn_e arbtn_fe3_e arg__D_e arg__L_e ascb__L_e asn__D_e asn__L_e aso4_e asp__L_e balaala_e balabala_e balagly_e balaleu_e balamd_e
                                                                                                                                                                                                                                                                                                            aso3 e
                                                                                                                                                                                                                                                                                                            bhb_e
 biliverd_e btd_RR_e btn_e butso3_e bz_e ca2_e carn_e catechol_e cbl1_e cd2_e cell4_e cgly_e chol_e chols_e chor_e cinnm_e cit_e cl_e cm_e cmcbtt_e
                                                                                                                                                                                                                                                                                                       cbi e
                                                                                                                                                                                                                                                                                                       cmp_e
 co2_e co_e cobalt2_e colipa_e confrl_e cpgn_e cpgn_un_e creat_e crn_e cro2_e cro4_e crtn_e csn_e cu2_e cu_e cyan_e cynt_e cys_D_e cys_L_e cytd_e d2one_e d3one_e dad_2_e dag181d9_e dag182d9d12_e damp_e dca_e dcmp_e dcyt_e ddca_e dgmp_e dgsn_e
                                                                                                                                                                                                                                                            cytd e d2one e d3one e d
 dgudbutn_e dha_e dimp_e din_e dmanur_e dmgly_e dms_e dmso2_e dmso_e dopa_e dtmp_e dump_e duri_e eca4colipa_e ecto_L_e enlipa_e enter_e etha_e ethso3_e etoh_e f6p_e fald_e
dgudbutn_e dha_e dimp_e din_e dmanur_e dmgly_e dms_e dmso2_e dmso2_e dmso_e dopa_e dtmp_e dump_e duri_e eca4colipa_e ecto_L_e enlipa_e enter_e etha_e ethso3_e etoh_e f6p_e fald_e fcmcbtt_e fe2_e fe3_e fe3dcit_e fe3dhbzs_e fe3hox_e fe3hox_un_e fe3mcbtt_e fe3pyovd_e fe3pyovd_kt_e fecrm_e fecrm_un_e feenter_e feoxam_e feoxam_un_e fer_e for_e fru_e fru_lys_e fruur_e fuc_L_e fum_e glp_e g3pc_e g3pe_e g3pg_e g3pi_e g3ps_e g6p_e ga_e gallp_e gal_bD_e gal_e galct__D_e galctn_D_e galctn_L_e galur_e g am6p_e gam_e gbbtn_e gdp_e glc_D_e glc_ne glc_re glcurlp_e glcur_e gln_L_e glyc_e glycol_e glygln_e glyglu_e glygly_e glyc3p_e glyc_e glyc_e glyce_e glyce_e glyclt_e gmp_e gsn_e gthox_e gthrd_e gtp_e gua_e gudac_e gudptn_e h2e h2o2_e h2o_e h2o_e h2o_e h2o_e h2o_e h3o1_e hishis_e hom_L_e hba_e hxa_e hxa_e icit_e idon_L_e ite_L_e imp_e ind3ac_e inost_e ins_e isetac_e ke_kdo2lipid4_e lac_De_
 gmp_e ys.._
hacolipa_e halipa_e
hishis_e
hisgly e hishis e hom_Le hpta e hxa e hxa e icit e idon_Le ile_Le impe indsac e indole e inost e ins e isetac e ke kdo2lipid4 e lac_De lac_Le lcts e leu_De leu_Le leuleu e lipa_cold_e lipa_e lnlc_e lpspput_e lys_De lys_Le malttr_e man6pe man e manglyce mal_Le malttr_e malttr_e man6pe man_e manglyce manur_e mcbtt_e melib_e meoh_e met_De met_Le metsox_R_Le metsox_S_Le mg2 e minohpe mmet_e mn2 e mnl_e mobd_e mso3_e mtsoxin_e n2o_e n2one_e nal_e nac_e n44_e ni2_e nm_e no2_e n0a_e orn_e orot_e oxa_e p_xyl_e pac_e pacald_e pb2_e pea_e peamn_e pentso3_e phe_De phe_Le phedca_e phehpa_e phenya_e pheme e phenona_e pheocta_e phept_e phyr_e pi_e prealg_MG_41_e prealg_inate_G_e pro_D_e pro_Le pta_e ptr_c_e ptsla_e pydam_e pyovd_e pyovd_kt_e pyr_e pi_e pyr_e quin_e r5p_e rib_De rmm_e sbo3_e sbt_D_e sel_e ser_D_e ser_Le sheme_e skm_e so2_e so3_e so4_e spmd_e succ_e sucr_e sulfac_e thr_Le thrp_e thyme_e thymd_e tma_e tmanur_e und2one_e ura_e ura_e uri_e vacc_e val_D_e val_Le vanl_e vanl_e xan_e xmp_e xtsn_e xyl_D_e xyl_u_Le zn2_e
 urea_e uri_e vacc_e val__D_e xylu L e zn2_e
 xylu L e
  Cycle 1
  Academic license - for non-commercial use only - expires 2021-12-02
 Academic license - for non-commercial use only - expires 2021-12-02
Academic license - for non-commercial use only - expires 2021-12-02
  Academic license - for non-commercial use only - expires 2021-12-02
 Academic license - for non-commercial use only - expires 2021-12-02 Academic license - for non-commercial use only - expires 2021-12-02
  Academic license - for non-commercial use only - expires 2021-12-02
  Academic license - for non-commercial use only - expires 2021-12-02
 Academic license - for non-commercial use only - expires 2021-12-02 Academic license - for non-commercial use only - expires 2021-12-02
  Academic license - for non-commercial use only - expires 2021-12-02
  Academic license - for non-commercial use only - expires 2021-12-02
  FBARunThread-0 starting up.
 FBARunThread-2 starting up.
  FBARunThread-1 starting up.
  Total biomass:
  Model iAF1260.cmd: 2.1214319283571758E-8
 Model iJN1463.cmd: 2.1065564102505374E-8
  Cycle 2
  Total biomass:
  Model iAF1260.cmd: 2.2510293993338902E-8
 Model iJN1463.cmd: 2.2185617194354116E-8
  Total biomass:
  Model iAF1260.cmd: 2.422646269708964E-8
 Model iJN1463.cmd: 2.355048983756944E-8
  Total biomass:
 Model iAF1260.cmd: 2.6137756219803416E-8
 Model iJN1463.cmd: 2.5007590732281046E-8
  Cycle 5
  Total biomass:
```

Model iAF1260.cmd: 2.8216949899006592E-8 Model iJN1463.cmd: 2.655237956324009E-8

```
Cycle 6
Total biomass:
Model iAF1260.cmd: 3.04760476966929E-8
Model iJN1463.cmd: 2.8190124777144725E-8
Cycle 7
Total biomass:
Model iAF1260.cmd: 3.292843357166008E-8
Model iJN1463.cmd: 2.992641203336718E-8
Cycle 8
Total biomass:
Model iAF1260.cmd: 3.5588669726708376E-8
Model iJN1463.cmd: 3.1767162060541575E-8
Cycle 9
Total biomass:
Model iAF1260.cmd: 3.8472547561001774E-8
Model iJN1463.cmd: 3.371865036437981E-8
Total biomass:
Model iAF1260.cmd: 4.159717224059273E-8
Model iJN1463.cmd: 3.578752830531191E-8
Cycle 11
Total biomass:
Model iAF1260.cmd: 4.498105785924979E-8
Model iJN1463.cmd: 3.798084549517713E-8
Cvcle 12
Total biomass:
Model iAF1260.cmd: 4.8644231047941786E-8
Model iJN1463.cmd: 4.030607355260847E-8
Cvcle 13
Total biomass:
Model iAF1260.cmd: 5.2608343225908574E-8
Model iJN1463.cmd: 4.277113128086162E-8
Total biomass:
Model iAF1260.cmd: 5.6896749526470376E-8
Model iJN1463.cmd: 4.5384411345881225E-8
Cycle 15
Total biomass:
Model iAF1260.cmd: 6.15330935375068E-8
Model iJN1463.cmd: 4.815480853449788E-8
Cycle 16
Total biomass:
Model iAF1260.cmd: 6.654500943345264E-8
Model iJN1463.cmd: 5.1091749679467696E-8
Cycle 17
Total biomass:
Model iAF1260.cmd: 7.188913942148017E-8
Model iJN1463.cmd: 5.419842699416165E-8
Cvcle 18
Total biomass:
Model iAF1260.cmd: 7.737060748733934E-8
Model iJN1463.cmd: 5.746515319781609E-8
Cycle 19
Total biomass:
Model iAF1260.cmd: 8.300674021211872E-8
Model iJN1463.cmd: 6.090310596649003E-8
Cycle 20
Total biomass:
Model iAF1260.cmd: 8.880183024457715E-8
Model iJN1463.cmd: 6.452446572608486E-8
Cycle 21
Total biomass:
Model iAF1260.cmd: 9.469710285107822E-8
Model iJN1463.cmd: 6.834870830229285E-8
Cycle 22
Total biomass:
Model iAF1260.cmd: 1.0074316863197377E-7
Model iJN1463.cmd: 7.237016370183267E-8
Cycle 23
Total biomass:
Model iAF1260.cmd: 1.0701500395052655E-7
Model iJN1463.cmd: 7.658702625536538E-8
Cvcle 24
Total biomass:
Model iAF1260.cmd: 1.135234464767206E-7
Model iJN1463.cmd: 8.10121171888075E-8
Cycle 25
Total biomass:
Model iAF1260.cmd: 1.2031218757832722E-7
Model iJN1463.cmd: 8.565852572965644E-8
Cycle 26
Total biomass:
Model iAF1260.cmd: 1.2743856270326457E-7
```

```
Model iJN1463.cmd: 9.052655917752105E-8
Cycle 27
Total biomass:
Model iAF1260.cmd: 1.3483300969118477E-7
Model iJN1463.cmd: 9.561956855738601E-8
Cycle 28
Total biomass:
Model iAF1260.cmd: 1.4237636980276618E-7
Model iJN1463.cmd: 1.0093246958842198E-7
Cycle 29
Total biomass:
Model iAF1260.cmd: 1.4996344815685834E-7
Model iJN1463.cmd: 1.0644336380142639E-7
Cvcle 30
Total biomass:
Model iAF1260.cmd: 1.5750811288435054E-7
Model iJN1463.cmd: 1.1222233250939841E-7
Cycle 31
Total biomass:
Model iAF1260.cmd: 1.6504669825458644E-7
Model iJN1463.cmd: 1.1825207023250272E-7
Cycle 32
Total biomass:
Model iAF1260.cmd: 1.727363654771523E-7
Model iJN1463.cmd: 1.2453725633025764E-7
Cvcle 33
Total biomass:
Model iAF1260.cmd: 1.8059083331255487E-7
Model iJN1463.cmd: 1.310816117956692E-7
Cycle 34
Total biomass:
Model iAF1260.cmd: 1.8860807241944665E-7
Model iJN1463.cmd: 1.3789022997619357E-7
Cycle 35
Total biomass:
Model iAF1260.cmd: 1.9677568820203967E-7
Model iJN1463.cmd: 1.4499341511117837E-7
Cycle 36
Total biomass:
Model iAF1260.cmd: 2.0506703489543742E-7
Model iJN1463.cmd: 1.5240244384619286E-7
Cvcle 37
Total biomass:
Model iAF1260.cmd: 2.1351885879299135E-7
Model iJN1463.cmd: 1.6014951143897772E-7
Cycle 38
Total biomass:
Model iAF1260.cmd: 2.2221115087942083E-7
Model iJN1463.cmd: 1.6825717474801426E-7
Cycle 39
Total biomass:
Model iAF1260.cmd: 2.311669527078988E-7
Model iJN1463.cmd: 1.7674944898055684E-7
Cycle 40
Total biomass:
Model iAF1260.cmd: 2.4041706295128133E-7
Model iJN1463.cmd: 1.8567561085813804E-7
Cycle 41
Total biomass:
Model iAF1260.cmd: 2.4995596642774023E-7
Model iJN1463.cmd: 1.9503540547469684E-7
Cycle 42
Total biomass:
Model iAF1260.cmd: 2.598002026801597E-7
Model iJN1463.cmd: 2.0485570552353845E-7
Cycle 43
Total biomass:
Model iAF1260.cmd: 2.699578579700893E-7
Model iJN1463.cmd: 2.1516190677831235E-7
Cycle 44
Total biomass:
Model iAF1260.cmd: 2.8045954171794665E-7
Model iJN1463.cmd: 2.260047765097204E-7
Cycle 45
Total biomass:
Model iAF1260.cmd: 2.913318530461204E-7
Model iJN1463.cmd: 2.3738769316379458E-7
Cycle 46
Total biomass:
Model iAF1260.cmd: 3.0259663144075325E-7
Model iJN1463.cmd: 2.4933736875944584E-7
Cycle 47
Total biomass:
```

```
Model iAF1260.cmd: 3.142731180827297E-7
Model iJN1463.cmd: 2.6188115446184314E-7
Cycle 48
Total biomass:
Model iAF1260.cmd: 3.263171068500171E-7
Model iJN1463.cmd: 2.750473488570091E-7
Cycle 49
Total biomass:
Model iAF1260.cmd: 3.3878358324853206E-7
Model iJN1463.cmd: 2.888630315199963E-7
Cycle 50
Total biomass:
Model iAF1260.cmd: 3.516823341371541E-7
Model iJN1463.cmd: 3.033611170248969E-7
Total biomass:
Model iAF1260.cmd: 3.65036297050376E-7
Model iJN1463.cmd: 3.1857680113263713E-7
Cycle 52
Total biomass:
Model iAF1260.cmd: 3.788813011799887E-7
Model iJN1463.cmd: 3.345475262197132E-7
Cycle 53
Total biomass:
Model iAF1260.cmd: 3.932411499399886E-7
Model iJN1463.cmd: 3.5131281862906955E-7
Cycle 54
Total biomass:
Model iAF1260.cmd: 4.081380104527038E-7
Model iJN1463.cmd: 3.689133447716319E-7
Cvcle 55
Total biomass:
Model iAF1260.cmd: 4.2359455487186456E-7
Model iJN1463.cmd: 3.8739128574630774E-7
Cycle 56
Total biomass:
Model iAF1260.cmd: 4.396328195016895E-7
Model iJN1463.cmd: 4.067907816639289E-7
Cycle 57
Total biomass:
Model iAF1260.cmd: 4.562753968977745E-7
Model iJN1463.cmd: 4.271579979806201E-7
Cycle 58
Total biomass:
Model iAF1260.cmd: 4.735452547190958E-7
Model iJN1463.cmd: 4.485408874419935E-7
Cvcle 59
Total biomass:
Model iAF1260.cmd: 4.914665898653379E-7
Model iJN1463.cmd: 4.7099053870392594E-7
Cycle 60
Total biomass:
Model iAF1260.cmd: 5.100642323906154E-7
Model iJN1463.cmd: 4.945601361713655E-7
Cycle 61
Total biomass:
Model iAF1260.cmd: 5.293638303349648E-7
Model iJN1463.cmd: 5.193055319510387E-7
Cycle 62
Total biomass:
Model iAF1260.cmd: 5.493919235807884E-7
Model iJN1463.cmd: 5.45285379867309E-7
Cycle 63
Total biomass:
Model iAF1260.cmd: 5.701760387545075E-7
Model iJN1463.cmd: 5.725612543558189E-7
Cycle 64
Total biomass:
Model iAF1260.cmd: 5.915925799999635E-7
Model iJN1463.cmd: 6.01197797787319E-7
Cycle 65
Total biomass:
Model iAF1260.cmd: 6.134938991525442E-7
Model iJN1463.cmd: 6.312628742712777E-7
Cvcle 66
Total biomass:
Model iAF1260.cmd: 6.358404627277564E-7
Model iJN1463.cmd: 6.628276788848511E-7
Cycle 67
Total biomass:
Model iAF1260.cmd: 6.586643301972272E-7
Model iJN1463.cmd: 6.959924760927594E-7
Cycle 68
```

```
Total biomass:
Model iAF1260.cmd: 6.819963330956452E-7
Model iJN1463.cmd: 7.308137771467386E-7
Cvcle 69
Total biomass:
Model iAF1260.cmd: 7.059567788715854E-7
Model iJN1463.cmd: 7.673743166864515E-7
Cycle 70
Total biomass:
Model iAF1260.cmd: 7.305529044692963E-7
Model iJN1463.cmd: 8.057609773177251E-7
Cycle 71
Total biomass:
Model iAF1260.cmd: 7.557605960882513E-7
Model iJN1463.cmd: 8.460918380785858E-7
Cycle 72
Total biomass:
Model iAF1260.cmd: 7.813892996374239E-7
Model iJN1463.cmd: 8.884393140658287E-7
Cycle 73
Total biomass:
Model iAF1260.cmd: 8.074347471652584E-7
Model iJN1463.cmd: 9.329042871584296E-7
Cycle 74
Total biomass:
Model iAF1260.cmd: 8.339642059676225E-7
Model iJN1463.cmd: 9.795926970978848E-7
Cvcle 75
Total biomass:
Model iAF1260.cmd: 8.610139240872208E-7
Model iJN1463.cmd: 1.028615790151637E-6
Cycle 76
Total biomass:
Model iAF1260.cmd: 8.885597221909021E-7
Model iJN1463.cmd: 1.0800903832677367E-6
Cycle 77
Total biomass:
Model iAF1260.cmd: 9.166401334616679E-7
Model iJN1463.cmd: 1.1341391422261878E-6
Cvcle 78
Total biomass:
Model iAF1260.cmd: 9.453299792654129E-7
Model iJN1463.cmd: 1.1908908975200664E-6
Cycle 79
Total biomass:
Model iAF1260.cmd: 9.74691987907711E-7
Model iJN1463.cmd: 1.2504809427431673E-6
Cycle 80
Total biomass:
Model iAF1260.cmd: 1.004797050662726E-6
Model iJN1463.cmd: 1.3130513286695118E-6
Cvcle 81
Total biomass:
Model iAF1260.cmd: 1.0356958295240257E-6
Model iJN1463.cmd: 1.378751212729747E-6
Total biomass:
Model iAF1260.cmd: 1.0674167375190558E-6
Model iJN1463.cmd: 1.4473990459136615E-6
Cycle 83
Total biomass:
Model iAF1260.cmd: 1.099984022684612E-6
Model iJN1463.cmd: 1.518799424622222E-6
Cycle 84
Total biomass:
Model iAF1260.cmd: 1.1334310929352749E-6
Model iJN1463.cmd: 1.5927951571452798E-6
Cycle 85
Total biomass:
Model iAF1260.cmd: 1.1677898296167833E-6
Model iJN1463.cmd: 1.6695461789911108E-6
Total biomass:
Model iAF1260.cmd: 1.2030899096369833E-6
Model iJN1463.cmd: 1.7492118465211376E-6
Cvcle 87
Total biomass:
Model iAF1260.cmd: 1.2393343045033553E-6
Model iJN1463.cmd: 1.8319101366630702E-6
Cvcle 88
Total biomass:
Model iAF1260.cmd: 1.2765383868896208E-6
Model iJN1463.cmd: 1.917260409780574E-6
```

```
Cycle 89
Total biomass:
Model iAF1260.cmd: 1.3147320390430815E-6
Model iJN1463.cmd: 2.005360666501111E-6
Cycle 90
Total biomass:
Model iAF1260.cmd: 1.3539529074653601E-6
Model iJN1463.cmd: 2.0963858591813116E-6
Cycle 91
Total biomass:
Model iAF1260.cmd: 1.3942416046171284E-6
Model iJN1463.cmd: 2.190252956400728E-6
Cycle 92
Total biomass:
Model iAF1260.cmd: 1.4356338752047986E-6
Model iJN1463.cmd: 2.2872545031732893E-6
Total biomass:
Model iAF1260.cmd: 1.4781656582512588E-6
Model iJN1463.cmd: 2.387713255830355E-6
Cycle 94
Total biomass:
Model iAF1260.cmd: 1.521880977749923E-6
Model iJN1463.cmd: 2.491900083264753E-6
Cvcle 95
Total biomass:
Model iAF1260.cmd: 1.5668470628777318E-6
Model iJN1463.cmd: 2.60007079905834E-6
Cvcle 96
Total biomass:
Model iAF1260.cmd: 1.6130775971513805E-6
Model iJN1463.cmd: 2.7125173997659363E-6
Total biomass:
Model iAF1260.cmd: 1.6606081733372018E-6
Model iJN1463.cmd: 2.8294684419483994E-6
Cycle 98
Total biomass:
Model iAF1260.cmd: 1.70948476964501E-6
Model iJN1463.cmd: 2.9510367517149862E-6
Cycle 99
Total biomass:
Model iAF1260.cmd: 1.759890994122327E-6
Model iJN1463.cmd: 3.077436192727253E-6
Cycle 100
Total biomass:
Model iAF1260.cmd: 1.8114606115627461E-6
Model iJN1463.cmd: 3.2088402020969726E-6
Cycle 101
Total biomass:
Model iAF1260.cmd: 1.8641922178630585E-6
Model iJN1463.cmd: 3.3453636685474193E-6
Cycle 102
Total biomass:
Model iAF1260.cmd: 1.917815850553105E-6
Model iJN1463.cmd: 3.487096266738678E-6
Cycle 103
Total biomass:
Model iAF1260.cmd: 1.971893543871079E-6
Model iJN1463.cmd: 3.634023489288403E-6
Cycle 104
Total biomass:
Model iAF1260.cmd: 2.0267000071616314E-6
Model iJN1463.cmd: 3.784888944014144E-6
Cycle 105
Total biomass:
Model iAF1260.cmd: 2.0821581887222613E-6
Model iJN1463.cmd: 3.938276446483031E-6
Cycle 106
Total biomass:
Model iAF1260.cmd: 2.1377805074410816E-6
Model iJN1463.cmd: 4.0944423164959834E-6
Cvcle 107
Total biomass:
Model iAF1260.cmd: 2.193686165773553E-6
Model iJN1463.cmd: 4.2537683590362834E-6
Cycle 108
Total biomass:
Model iAF1260.cmd: 2.249659065898077E-6
Model iJN1463.cmd: 4.414660412398516E-6
Cycle 109
Total biomass:
Model iAF1260.cmd: 2.305585376198958E-6
```

```
Model iJN1463.cmd: 4.577868463416074E-6
Cycle 110
Total biomass:
Model iAF1260.cmd: 2.361184386523171E-6
Model iJN1463.cmd: 4.737623171757147E-6
Cycle 111
Total biomass:
Model iAF1260.cmd: 2.4166911497021006E-6
Model iJN1463.cmd: 4.888881155565351E-6
Cycle 112
Total biomass:
Model iAF1260.cmd: 2.472431315640555E-6
Model iJN1463.cmd: 5.030631028917941E-6
Cvcle 113
Total biomass:
Model iAF1260.cmd: 2.5282387152603743E-6
Model iJN1463.cmd: 5.161949634018479E-6
Cycle 114
Total biomass:
Model iAF1260.cmd: 2.5835023564797243E-6
Model iJN1463.cmd: 5.2790546534835674E-6
Cycle 115
Total biomass:
Model iAF1260.cmd: 2.63653924767102E-6
Model iJN1463.cmd: 5.382135532000684E-6
Cvcle 116
Total biomass:
Model iAF1260.cmd: 2.686706920512131E-6
Model iJN1463.cmd: 5.4712627826752304E-6
Cycle 117
Total biomass:
Model iAF1260.cmd: 2.734443617924381E-6
Model iJN1463.cmd: 5.547871904326553E-6
Cycle 118
Total biomass:
Model iAF1260.cmd: 2.778369180104552E-6
Model iJN1463.cmd: 5.615128386269619E-6
Cycle 119
Total biomass:
Model iAF1260.cmd: 2.82013547161476E-6
Model iJN1463.cmd: 5.676536812420211E-6
Cycle 120
Total biomass:
Model iAF1260.cmd: 2.860002136555773E-6
Model iJN1463.cmd: 5.731805681149088E-6
Cycle 121
Total biomass:
Model iAF1260.cmd: 2.898417096210741E-6
Model iJN1463.cmd: 5.782818489875374E-6
Cycle 122
Total biomass:
Model iAF1260.cmd: 2.9359998261469034E-6
Model iJN1463.cmd: 5.83123305675917E-6
Cycle 123
Total biomass:
Model iAF1260.cmd: 2.9729041996873224E-6
Model iJN1463.cmd: 5.8781888404768695E-6
Cycle 124
Total biomass:
Model iAF1260.cmd: 3.0095192822172673E-6
Model iJN1463.cmd: 5.9242866527047675E-6
Cycle 125
Total biomass:
Model iAF1260.cmd: 3.045983843629224E-6
Model iJN1463.cmd: 5.969980612956231E-6
Cycle 126
Total biomass:
Model iAF1260.cmd: 3.082465414928351E-6
Model iJN1463.cmd: 6.015495297266723E-6
Cycle 127
Total biomass:
Model iAF1260.cmd: 3.1190172623246633E-6
Model iJN1463.cmd: 6.060978132034114E-6
Cycle 128
Total biomass:
Model iAF1260.cmd: 3.1556710799879885E-6
Model iJN1463.cmd: 6.106466989000839E-6
Cycle 129
Total biomass:
Model iAF1260.cmd: 3.192250161014749E-6
Model iJN1463.cmd: 6.151153122061936E-6
Cycle 130
Total biomass:
```

```
Model iAF1260.cmd: 3.2286343378163393E-6
Model iJN1463.cmd: 6.1952845954326915E-6
Cycle 131
Total biomass:
Model iAF1260.cmd: 3.2649257998471926E-6
Model iJN1463.cmd: 6.2390723173043935E-6
Cycle 132
Total biomass:
Model iAF1260.cmd: 3.301141969300022E-6
Model iJN1463.cmd: 6.282644094753969E-6
Cycle 133
Total biomass:
Model iAF1260.cmd: 3.3373687134600726E-6
Model iJN1463.cmd: 6.326085484858378E-6
Total biomass:
Model iAF1260.cmd: 3.373606696029007E-6
Model iJN1463.cmd: 6.369431424910019E-6
Cycle 135
Total biomass:
Model iAF1260.cmd: 3.4096120107080095E-6
Model iJN1463.cmd: 6.412715024974758E-6
Cycle 136
Total biomass:
Model iAF1260.cmd: 3.4457550308865807E-6
Model iJN1463.cmd: 6.45589612677488E-6
Cycle 137
Total biomass:
Model iAF1260.cmd: 3.4819613334787253E-6
Model iJN1463.cmd: 6.499057036144015E-6
Cvcle 138
Total biomass:
Model iAF1260.cmd: 3.5181521917970914E-6
Model iJN1463.cmd: 6.542269580947793E-6
Cycle 139
Total biomass:
Model iAF1260.cmd: 3.5541548846630265E-6
Model iJN1463.cmd: 6.585436649164551E-6
Cycle 140
Total biomass:
Model iAF1260.cmd: 3.5902413664686996E-6
Model iJN1463.cmd: 6.628620813362158E-6
Cycle 141
Total biomass:
Model iAF1260.cmd: 3.6263541649583884E-6
Model iJN1463.cmd: 6.672031075213097E-6
Cvcle 142
Total biomass:
Model iAF1260.cmd: 3.6625779221457723E-6
Model iJN1463.cmd: 6.715701703371651E-6
Cycle 143
Total biomass:
Model iAF1260.cmd: 3.698919055552134E-6
Model iJN1463.cmd: 6.759666958024455E-6
Cycle 144
Total biomass:
Model iAF1260.cmd: 3.735369013155519E-6
Model iJN1463.cmd: 6.803920130684859E-6
Cycle 145
Total biomass:
Model iAF1260.cmd: 3.7718305968090842E-6
Model iJN1463.cmd: 6.84850262275116E-6
Cycle 146
Total biomass:
Model iAF1260.cmd: 3.808230977918241E-6
Model iJN1463.cmd: 6.892055385106244E-6
Cycle 147
Total biomass:
Model iAF1260.cmd: 3.844495621790651E-6
Model iJN1463.cmd: 6.935501951198295E-6
Cvcle 148
Total biomass:
Model iAF1260.cmd: 3.8806745415603706E-6
Model iJN1463.cmd: 6.97897922839947E-6
Cvcle 149
Total biomass:
Model iAF1260.cmd: 3.916858430654211E-6
Model iJN1463.cmd: 7.02259335371223E-6
Cycle 150
Total biomass:
Model iAF1260.cmd: 3.9530927320179315E-6
Model iJN1463.cmd: 7.066324892453503E-6
Cycle 151
```

```
Total biomass:
Model iAF1260.cmd: 3.9894303384479E-6
Model iJN1463.cmd: 7.110217648001731E-6
Cvcle 152
Total biomass:
Model iAF1260.cmd: 4.025839698982593E-6
Model iJN1463.cmd: 7.154273127892217E-6
Cycle 153
Total biomass:
Model iAF1260.cmd: 4.062175273912338E-6
Model iJN1463.cmd: 7.1972078613325976E-6
Cycle 154
Total biomass:
Model iAF1260.cmd: 4.098483471063785E-6
Model iJN1463.cmd: 7.2401107697190614E-6
Cycle 155
Total biomass:
Model iAF1260.cmd: 4.134802253362492E-6
Model iJN1463.cmd: 7.282963907746417E-6
Cycle 156
Total biomass:
Model iAF1260.cmd: 4.170984496926802E-6
Model iJN1463.cmd: 7.3257096240774436E-6
Cycle 157
Total biomass:
Model iAF1260.cmd: 4.2074525840270186E-6
Model iJN1463.cmd: 7.368190352227809E-6
Cvcle 158
Total biomass:
Model iAF1260.cmd: 4.244121371411298E-6
Model iJN1463.cmd: 7.41054137900193E-6
Cycle 159
Total biomass:
Model iAF1260.cmd: 4.2809025204608535E-6
Model iJN1463.cmd: 7.452747305722184E-6
Cycle 160
Total biomass:
Model iAF1260.cmd: 4.317549430453585E-6
Model iJN1463.cmd: 7.495094271445709E-6
Cvcle 161
Total biomass:
Model iAF1260.cmd: 4.3541961394551805E-6
Model iJN1463.cmd: 7.537499417705729E-6
Cycle 162
Total biomass:
Model iAF1260.cmd: 4.390853765260069E-6
Model iJN1463.cmd: 7.579995358042146E-6
Cycle 163
Total biomass:
Model iAF1260.cmd: 4.427696418425792E-6
Model iJN1463.cmd: 7.6224627854034124E-6
Cycle 164
Total biomass:
Model iAF1260.cmd: 4.464603135149258E-6
Model iJN1463.cmd: 7.664879643389738E-6
Cycle 165
Total biomass:
Model iAF1260.cmd: 4.501678554191275E-6
Model iJN1463.cmd: 7.707203635811758E-6
Cycle 166
Total biomass:
Model iAF1260.cmd: 4.53882791439428E-6
Model iJN1463.cmd: 7.749488423800257E-6
Cycle 167
Total biomass:
Model iAF1260.cmd: 4.576067634874176E-6
Model iJN1463.cmd: 7.791714837631627E-6
Cycle 168
Total biomass:
Model iAF1260.cmd: 4.6134212567757795E-6
Model iJN1463.cmd: 7.833861182140472E-6
Cycle 169
Total biomass:
Model iAF1260.cmd: 4.650932354520743E-6
Model iJN1463.cmd: 7.875924587218172E-6
Cycle 170
Total biomass:
Model iAF1260.cmd: 4.688565152988449E-6
Model iJN1463.cmd: 7.917890656425632E-6
Cvcle 171
Total biomass:
Model iAF1260.cmd: 4.726348638710223E-6
Model iJN1463.cmd: 7.959783175322476E-6
```

```
Cycle 172
Total biomass:
Model iAF1260.cmd: 4.764261812406255E-6
Model iJN1463.cmd: 8.001609477382618E-6
Cycle 173
Total biomass:
Model iAF1260.cmd: 4.802266672752328E-6
Model iJN1463.cmd: 8.043369299934985E-6
Cycle 174
Total biomass:
Model iAF1260.cmd: 4.840384626207107E-6
Model iJN1463.cmd: 8.08512659986527E-6
Cycle 175
Total biomass:
Model iAF1260.cmd: 4.878482185965154E-6
Model iJN1463.cmd: 8.126912486339618E-6
Cvcle 176
Total biomass:
Model iAF1260.cmd: 4.916540728876528E-6
Model iJN1463.cmd: 8.168732589426616E-6
Cycle 177
Total biomass:
Model iAF1260.cmd: 4.954541914099473E-6
Model iJN1463.cmd: 8.210628504794142E-6
Cycle 178
Total biomass:
Model iAF1260.cmd: 4.9925237390984285E-6
Model iJN1463.cmd: 8.252575818534574E-6
Cycle 179
Total biomass:
Model iAF1260.cmd: 5.030453474241052E-6
Model iJN1463.cmd: 8.29452246971548E-6
Cvcle 180
Total biomass:
Model iAF1260.cmd: 5.068291152141674E-6
Model iJN1463.cmd: 8.336537428781354E-6
Cycle 181
Total biomass:
Model iAF1260.cmd: 5.1061547948798585E-6
Model iJN1463.cmd: 8.378550750226414E-6
Cycle 182
Total biomass:
Model iAF1260.cmd: 5.144010465711847E-6
Model iJN1463.cmd: 8.420639575998283E-6
Cycle 183
Total biomass:
Model iAF1260.cmd: 5.181837414763704E-6
Model iJN1463.cmd: 8.462785400707639E-6
Cycle 184
Total biomass:
Model iAF1260.cmd: 5.219515565346628E-6
Model iJN1463.cmd: 8.505117390159892E-6
Cycle 185
Total biomass:
Model iAF1260.cmd: 5.257217690595964E-6
Model iJN1463.cmd: 8.547580844703816E-6
Cycle 186
Total biomass:
Model iAF1260.cmd: 5.295057170036561E-6
Model iJN1463.cmd: 8.588577868801817E-6
Cycle 187
Total biomass:
Model iAF1260.cmd: 5.333267948296598E-6
Model iJN1463.cmd: 8.631207114411016E-6
Cycle 188
Total biomass:
Model iAF1260.cmd: 5.371240757627254E-6
Model iJN1463.cmd: 8.672819306294496E-6
Cycle 189
Total biomass:
Model iAF1260.cmd: 5.409208222055761E-6
Model iJN1463.cmd: 8.714533816590263E-6
Cvcle 190
Total biomass:
Model iAF1260.cmd: 5.447151870180765E-6
Model iJN1463.cmd: 8.756278197099296E-6
Cycle 191
Total biomass:
Model iAF1260.cmd: 5.485109152356287E-6
Model iJN1463.cmd: 8.798045639791098E-6
Cycle 192
Total biomass:
Model iAF1260.cmd: 5.523007628134711E-6
```

```
Model iJN1463.cmd: 8.839767830463674E-6
Cycle 193
Total biomass:
Model iAF1260.cmd: 5.560886220006411E-6
Model iJN1463.cmd: 8.881465876352582E-6
Cycle 194
Total biomass:
Model iAF1260.cmd: 5.598690058781688E-6
Model iJN1463.cmd: 8.92312324288679E-6
Cycle 195
Total biomass:
Model iAF1260.cmd: 5.636912623398643E-6
Model iJN1463.cmd: 8.964407337428167E-6
Cvcle 196
Total biomass:
Model iAF1260.cmd: 5.675081099088143E-6
Model iJN1463.cmd: 9.005869307980944E-6
Cycle 197
Total biomass:
Model iAF1260.cmd: 5.7136264922685965E-6
Model iJN1463.cmd: 9.046866165545637E-6
Cycle 198
Total biomass:
Model iAF1260.cmd: 5.751872762947792E-6
Model iJN1463.cmd: 9.088203873901844E-6
Cvcle 199
Total biomass:
Model iAF1260.cmd: 5.790484949988361E-6
Model iJN1463.cmd: 9.129262967936608E-6
Cycle 200
Total biomass:
Model iAF1260.cmd: 5.8287576387612275E-6
Model iJN1463.cmd: 9.170634041745539E-6
Cycle 201
Total biomass:
Model iAF1260.cmd: 5.867393115874801E-6
Model iJN1463.cmd: 9.21153168501973E-6
Cycle 202
Total biomass:
Model iAF1260.cmd: 5.90549270316411E-6
Model iJN1463.cmd: 9.252932338425112E-6
Cycle 203
Total biomass:
Model iAF1260.cmd: 5.94407828064852E-6
Model iJN1463.cmd: 9.293917018833387E-6
Cycle 204
Total biomass:
Model iAF1260.cmd: 5.982833313194773E-6
Model iJN1463.cmd: 9.334774016456352E-6
Cycle 205
Total biomass:
Model iAF1260.cmd: 6.0208587616013155E-6
Model iJN1463.cmd: 9.376192165274071E-6
Cycle 206
Total biomass:
Model iAF1260.cmd: 6.059529476991678E-6
Model iJN1463.cmd: 9.417122179402329E-6
Cycle 207
Total biomass:
Model iAF1260.cmd: 6.098005203419399E-6
Model iJN1463.cmd: 9.458340147280727E-6
Cycle 208
Total biomass:
Model iAF1260.cmd: 6.136330677120389E-6
Model iJN1463.cmd: 9.499526158401137E-6
Cycle 209
Total biomass:
Model iAF1260.cmd: 6.174439027267431E-6
Model iJN1463.cmd: 9.540842452081432E-6
Cycle 210
Total biomass:
Model iAF1260.cmd: 6.21259510089001E-6
Model iJN1463.cmd: 9.582110283642825E-6
Cycle 211
Total biomass:
Model iAF1260.cmd: 6.2507725946877304E-6
Model iJN1463.cmd: 9.623324453459284E-6
Cycle 212
Total biomass:
Model iAF1260.cmd: 6.289001399287063E-6
Model iJN1463.cmd: 9.66447055954182E-6
Cycle 213
```

Total biomass:

```
Model iAF1260.cmd: 6.327286488451596E-6
Model iJN1463.cmd: 9.705548546350036E-6
Cycle 214
Total biomass:
Model iAF1260.cmd: 6.365908803068323E-6
Model iJN1463.cmd: 9.746308907652333E-6
Cycle 215
Total biomass:
Model iAF1260.cmd: 6.404630447110063E-6
Model iJN1463.cmd: 9.787013848805586E-6
Cycle 216
Total biomass:
Model iAF1260.cmd: 6.443105503294842E-6
Model iJN1463.cmd: 9.82787360719668E-6
Total biomass:
Model iAF1260.cmd: 6.4814384336382845E-6
Model iJN1463.cmd: 9.868868142088844E-6
Cycle 218
Total biomass:
Model iAF1260.cmd: 6.519648916687662E-6
Model iJN1463.cmd: 9.909984857559513E-6
Cycle 219
Total biomass:
Model iAF1260.cmd: 6.557769254642091E-6
Model iJN1463.cmd: 9.951200985080268E-6
Cycle 220
Total biomass:
Model iAF1260.cmd: 6.595810510142787E-6
Model iJN1463.cmd: 9.992506288081304E-6
Cvcle 221
Total biomass:
Model iAF1260.cmd: 6.633773622304553E-6
Model iJN1463.cmd: 1.003389570538112E-5
Cycle 222
Total biomass:
Model iAF1260.cmd: 6.671656167907564E-6
Model iJN1463.cmd: 1.0075368044502172E-5
Cycle 223
Total biomass:
Model iAF1260.cmd: 6.709874713175942E-6
Model iJN1463.cmd: 1.0116600883372782E-5
Cycle 224
Total biomass:
Model iAF1260.cmd: 6.7475974359084866E-6
Model iJN1463.cmd: 1.0158042182109874E-5
Cycle 225
Total biomass:
Model iAF1260.cmd: 6.78501364322509E-6
Model iJN1463.cmd: 1.0199596811753466E-5
Cycle 226
Total biomass:
Model iAF1260.cmd: 6.822469841078954E-6
Model iJN1463.cmd: 1.024129027694905E-5
Cycle 227
Total biomass:
Model iAF1260.cmd: 6.859845027465218E-6
Model iJN1463.cmd: 1.028313706261066E-5
Cycle 228
Total biomass:
Model iAF1260.cmd: 6.897163600730341E-6
Model iJN1463.cmd: 1.0325072118957374E-5
Cycle 229
Total biomass:
Model iAF1260.cmd: 6.93437660044616E-6
Model iJN1463.cmd: 1.0366877172284424E-5
Cycle 230
Total biomass:
Model iAF1260.cmd: 6.971619384439871E-6
Model iJN1463.cmd: 1.0408627911108878E-5
Cycle 231
Total biomass:
Model iAF1260.cmd: 7.008892583847311E-6
Model iJN1463.cmd: 1.0450362307339242E-5
Cvcle 232
Total biomass:
Model iAF1260.cmd: 7.046173953234005E-6
Model iJN1463.cmd: 1.0491927784918702E-5
Cycle 233
Total biomass:
Model iAF1260.cmd: 7.083439402950659E-6
Model iJN1463.cmd: 1.0533430601365197E-5
Cycle 234
```

```
Total biomass:
Model iAF1260.cmd: 7.120711830951882E-6
Model iJN1463.cmd: 1.0574928944189293E-5
Cvcle 235
Total biomass:
Model iAF1260.cmd: 7.158000172236601E-6
Model iJN1463.cmd: 1.0616421784264263E-5
Cycle 236
Total biomass:
Model iAF1260.cmd: 7.195309183474925E-6
Model iJN1463.cmd: 1.0657930672056093E-5
Cycle 237
Total biomass:
Model iAF1260.cmd: 7.232623829621588E-6
Model iJN1463.cmd: 1.069943843859353E-5
Cycle 238
Total biomass:
Model iAF1260.cmd: 7.269869988386851E-6
Model iJN1463.cmd: 1.0740973494590985E-5
Cycle 239
Total biomass:
Model iAF1260.cmd: 7.307094743301677E-6
Model iJN1463.cmd: 1.0782533243527069E-5
Cycle 240
Total biomass:
Model iAF1260.cmd: 7.344434772510778E-6
Model iJN1463.cmd: 1.0824129412486104E-5
Cvcle 241
Total biomass:
Model iAF1260.cmd: 7.382008360595221E-6
Model iJN1463.cmd: 1.0865937467712237E-5
Cycle 242
Total biomass:
Model iAF1260.cmd: 7.421014911442194E-6
Model iJN1463.cmd: 1.0906145722365973E-5
Cycle 243
Total biomass:
Model iAF1260.cmd: 7.4596818291216746E-6
Model iJN1463.cmd: 1.0945667381157876E-5
Cvcle 244
Total biomass:
Model iAF1260.cmd: 7.498203320129795E-6
Model iJN1463.cmd: 1.0984973418997617E-5
Cycle 245
Total biomass:
Model iAF1260.cmd: 7.536677396891523E-6
Model iJN1463.cmd: 1.1024175998910817E-5
Cycle 246
Total biomass:
Model iAF1260.cmd: 7.5745824299283184E-6
Model iJN1463.cmd: 1.1064022181096487E-5
Cycle 247
Total biomass:
Model iAF1260.cmd: 7.6119399622237E-6
Model iJN1463.cmd: 1.1104215669189834E-5
Total biomass:
Model iAF1260.cmd: 7.649026408461422E-6
Model iJN1463.cmd: 1.114449411165372E-5
Cycle 249
Total biomass:
Model iAF1260.cmd: 7.685993216914843E-6
Model iJN1463.cmd: 1.118476560141012E-5
Cycle 250
Total biomass:
Model iAF1260.cmd: 7.722911466943877E-6
Model iJN1463.cmd: 1.1224987781780473E-5
Cycle 251
Total biomass:
Model iAF1260.cmd: 7.75981253871667E-6
Model iJN1463.cmd: 1.1265143046647733E-5
Total biomass:
Model iAF1260.cmd: 7.796709693503298E-6
Model iJN1463.cmd: 1.130522495406703E-5
Cycle 253
Total biomass:
Model iAF1260.cmd: 7.833597596251195E-6
Model iJN1463.cmd: 1.1345229476718708E-5
Cycle 254
Total biomass:
Model iAF1260.cmd: 7.870483992445857E-6
Model iJN1463.cmd: 1.1385161815127792E-5
```

```
Cycle 255
Total biomass:
Model iAF1260.cmd: 7.907372287372028E-6
Model iJN1463.cmd: 1.1425025465005926E-5
Cycle 256
Total biomass:
Model iAF1260.cmd: 7.94426385711913E-6
Model iJN1463.cmd: 1.146482298425743E-5
Cycle 257
Total biomass:
Model iAF1260.cmd: 7.981159275677097E-6
Model iJN1463.cmd: 1.1504556528795921E-5
Cycle 258
Total biomass:
Model iAF1260.cmd: 8.018058802547655E-6
Model iJN1463.cmd: 1.1544228042814062E-5
Total biomass:
Model iAF1260.cmd: 8.054984017547549E-6
Model iJN1463.cmd: 1.1583822973994053E-5
Cycle 260
Total biomass:
Model iAF1260.cmd: 8.091952484056224E-6
Model iJN1463.cmd: 1.1623332110585891E-5
Cycle 261
Total biomass:
Model iAF1260.cmd: 8.12897100571149E-6
Model iJN1463.cmd: 1.1662751242681316E-5
Cvcle 262
Total biomass:
Model iAF1260.cmd: 8.166043463230796E-6
Model iJN1463.cmd: 1.1702079067800619E-5
Cvcle 263
Total biomass:
Model iAF1260.cmd: 8.20317174661012E-6
Model iJN1463.cmd: 1.1741315530385558E-5
Cycle 264
Total biomass:
Model iAF1260.cmd: 8.240361664820477E-6
Model iJN1463.cmd: 1.178046692306999E-5
Cycle 265
Total biomass:
Model iAF1260.cmd: 8.27923383826109E-6
Model iJN1463.cmd: 1.1818140094622517E-5
Cycle 266
Total biomass:
Model iAF1260.cmd: 8.318271449411152E-6
Model iJN1463.cmd: 1.1855598488070962E-5
Cycle 267
Total biomass:
Model iAF1260.cmd: 8.357304009282376E-6
Model iJN1463.cmd: 1.1893013311938221E-5
Cycle 268
Total biomass:
Model iAF1260.cmd: 8.396327389639386E-6
Model iJN1463.cmd: 1.1930400214348401E-5
Cycle 269
Total biomass:
Model iAF1260.cmd: 8.435349089194866E-6
Model iJN1463.cmd: 1.1967755162333191E-5
Cycle 270
Total biomass:
Model iAF1260.cmd: 8.473571877985522E-6
Model iJN1463.cmd: 1.2005744254358505E-5
Cycle 271
Total biomass:
Model iAF1260.cmd: 8.511259184463505E-6
Model iJN1463.cmd: 1.2044148086080924E-5
Cycle 272
Total biomass:
Model iAF1260.cmd: 8.548729190931585E-6
Model iJN1463.cmd: 1.2082693855841622E-5
Cvcle 273
Total biomass:
Model iAF1260.cmd: 8.586109979811249E-6
Model iJN1463.cmd: 1.2121266787696847E-5
Cycle 274
Total biomass:
Model iAF1260.cmd: 8.623450492104763E-6
Model iJN1463.cmd: 1.2159817337503993E-5
Cycle 275
Total biomass:
Model iAF1260.cmd: 8.660769577703984E-6
```

```
Model iJN1463.cmd: 1.219832464695725E-5
Cycle 276
Total biomass:
Model iAF1260.cmd: 8.698084056869215E-6
Model iJN1463.cmd: 1.2236783477031691E-5
Cycle 277
Total biomass:
Model iAF1260.cmd: 8.735387494099684E-6
Model iJN1463.cmd: 1.2275185684330945E-5
Cycle 278
Total biomass:
Model iAF1260.cmd: 8.772681849059671E-6
Model iJN1463.cmd: 1.2313537404885446E-5
Cvcle 279
Total biomass:
Model iAF1260.cmd: 8.809970322366276E-6
Model iJN1463.cmd: 1.2351841020633057E-5
Cycle 280
Total biomass:
Model iAF1260.cmd: 8.847186567303986E-6
Model iJN1463.cmd: 1.2390043121150434E-5
Cycle 281
Total biomass:
Model iAF1260.cmd: 8.884394943060296E-6
Model iJN1463.cmd: 1.2428191663182745E-5
Cvcle 282
Total biomass:
Model iAF1260.cmd: 8.921574479349626E-6
Model iJN1463.cmd: 1.2466308448262141E-5
Cvcle 283
Total biomass:
Model iAF1260.cmd: 8.958745219760429E-6
Model iJN1463.cmd: 1.2504368987889503E-5
Cycle 284
Total biomass:
Model iAF1260.cmd: 8.9959066840011E-6
Model iJN1463.cmd: 1.2542373183390507E-5
Cycle 285
Total biomass:
Model iAF1260.cmd: 9.033058462380629E-6
Model iJN1463.cmd: 1.2580320866130591E-5
Cycle 286
Total biomass:
Model iAF1260.cmd: 9.070200167488678E-6
Model iJN1463.cmd: 1.2618211778862915E-5
Cycle 287
Total biomass:
Model iAF1260.cmd: 9.10733142989634E-6
Model iJN1463.cmd: 1.2656045822102078E-5
Cycle 288
Total biomass:
Model iAF1260.cmd: 9.14444955779963E-6
Model iJN1463.cmd: 1.2693823805934488E-5
Cycle 289
Total biomass:
Model iAF1260.cmd: 9.181556340988146E-6
Model iJN1463.cmd: 1.2731545781121002E-5
Cycle 290
Total biomass:
Model iAF1260.cmd: 9.218641885046001E-6
Model iJN1463.cmd: 1.2769203552045696E-5
Cycle 291
Total biomass:
Model iAF1260.cmd: 9.255795444436253E-6
Model iJN1463.cmd: 1.2806873685203305E-5
Cycle 292
Total biomass:
Model iAF1260.cmd: 9.29286689021296E-6
Model iJN1463.cmd: 1.284446018567331E-5
Total biomass:
Model iAF1260.cmd: 9.330005851612879E-6
Model iJN1463.cmd: 1.2882041787026032E-5
Cycle 294
Total biomass:
Model iAF1260.cmd: 9.367046717071457E-6
Model iJN1463.cmd: 1.2919517704761736E-5
Cycle 295
Total biomass:
Model iAF1260.cmd: 9.40414988779151E-6
Model iJN1463.cmd: 1.2956986013925918E-5
Cycle 296
Total biomass:
```

```
Model iAF1260.cmd: 9.441178617774558E-6
Model iJN1463.cmd: 1.2994354027553651E-5
Cycle 297
Total biomass:
Model iAF1260.cmd: 9.478271962516668E-6
Model iJN1463.cmd: 1.303171760966175E-5
Cycle 298
Total biomass:
Model iAF1260.cmd: 9.516671946514027E-6
Model iJN1463.cmd: 1.3067614481759794E-5
Cycle 299
Total biomass:
Model iAF1260.cmd: 9.555049131054652E-6
Model iJN1463.cmd: 1.3103418884636619E-5
Total biomass:
Model iAF1260.cmd: 9.593304141556986E-6
Model iJN1463.cmd: 1.3139236236362495E-5
Cvcle 301
Total biomass:
Model iAF1260.cmd: 9.63146473187657E-6
Model iJN1463.cmd: 1.3175049282196644E-5
Cycle 302
Total biomass:
Model iAF1260.cmd: 9.669561053254425E-6
Model iJN1463.cmd: 1.3210836841359288E-5
Cycle 303
Total biomass:
Model iAF1260.cmd: 9.707608955250438E-6
Model iJN1463.cmd: 1.3246585818098554E-5
Cvcle 304
Total biomass:
Model iAF1260.cmd: 9.745616166285301E-6
Model iJN1463.cmd: 1.3282289693440063E-5
Cycle 305
Total biomass:
Model iAF1260.cmd: 9.783382948640649E-6
Model iJN1463.cmd: 1.3318353552509753E-5
Cycle 306
Total biomass:
Model iAF1260.cmd: 9.820702961305838E-6
Model iJN1463.cmd: 1.3354837876282026E-5
Cycle 307
Total biomass:
Model iAF1260.cmd: 9.858919217456248E-6
Model iJN1463.cmd: 1.3390306453912652E-5
Cvcle 308
Total biomass:
Model iAF1260.cmd: 9.897007854006826E-6
Model iJN1463.cmd: 1.3425695630240721E-5
Cycle 309
Total biomass:
Model iAF1260.cmd: 9.934953766263565E-6
Model iJN1463.cmd: 1.3461079587881653E-5
Cycle 310
Total biomass:
Model iAF1260.cmd: 9.972801210980977E-6
Model iJN1463.cmd: 1.3496445361862854E-5
Cycle 311
Total biomass:
Model iAF1260.cmd: 1.0010581205148818E-5
Model iJN1463.cmd: 1.3531777375684386E-5
Cycle 312
Total biomass:
Model iAF1260.cmd: 1.0048309536700253E-5
Model iJN1463.cmd: 1.3567066226770506E-5
Cycle 313
Total biomass:
Model iAF1260.cmd: 1.0085937254745466E-5
Model iJN1463.cmd: 1.3602608087724554E-5
Cvcle 314
Total biomass:
Model iAF1260.cmd: 1.0123149354011102E-5
Model iJN1463.cmd: 1.3638529876042205E-5
Cvcle 315
Total biomass:
Model iAF1260.cmd: 1.0160200080087163E-5
Model iJN1463.cmd: 1.3674551600394714E-5
Cycle 316
Total biomass:
Model iAF1260.cmd: 1.0197183945355969E-5
Model iJN1463.cmd: 1.3710565495832682E-5
Cycle 317
```

```
Total biomass:
Model iAF1260.cmd: 1.0234138103060403E-5
Model iJN1463.cmd: 1.3746530218878775E-5
Cvcle 318
Total biomass:
Model iAF1260.cmd: 1.0271076222807306E-5
Model iJN1463.cmd: 1.3782427512139497E-5
Cycle 319
Total biomass:
Model iAF1260.cmd: 1.030800043587394E-5
Model iJN1463.cmd: 1.3818252760922136E-5
Cycle 320
Total biomass:
Model iAF1260.cmd: 1.0344910727117096E-5
Model iJN1463.cmd: 1.3854003941593432E-5
Cycle 321
Total biomass:
Model iAF1260.cmd: 1.0381808162127383E-5
Model iJN1463.cmd: 1.3889679285332834E-5
Cycle 322
Total biomass:
Model iAF1260.cmd: 1.0418691182528046E-5
Model iJN1463.cmd: 1.3925279190384546E-5
Cvcle 323
Total biomass:
Model iAF1260.cmd: 1.0455553985202854E-5
Model iJN1463.cmd: 1.3960805654063191E-5
Cvcle 324
Total biomass:
Model iAF1260.cmd: 1.0492656152886472E-5
Model iJN1463.cmd: 1.3996382189609E-5
Cycle 325
Total biomass:
Model iAF1260.cmd: 1.052957927136607E-5
Model iJN1463.cmd: 1.4031803466284258E-5
Cycle 326
Total biomass:
Model iAF1260.cmd: 1.0566477312947002E-5
Model iJN1463.cmd: 1.4067066476400374E-5
Cycle 327
Total biomass:
Model iAF1260.cmd: 1.0603317374268925E-5
Model iJN1463.cmd: 1.4102258852219192E-5
Cycle 328
Total biomass:
Model iAF1260.cmd: 1.0640096889117805E-5
Model iJN1463.cmd: 1.413739768502795E-5
Cycle 329
Total biomass:
Model iAF1260.cmd: 1.0676827611822706E-5
Model iJN1463.cmd: 1.4172479194694973E-5
Cycle 330
Total biomass:
Model iAF1260.cmd: 1.0713501415830164E-5
Model iJN1463.cmd: 1.4207484738786093E-5
Cycle 331
Total biomass:
Model iAF1260.cmd: 1.0750151617711025E-5
Model iJN1463.cmd: 1.4242429058200005E-5
Cycle 332
Total biomass:
Model iAF1260.cmd: 1.0786801483822435E-5
Model iJN1463.cmd: 1.4277288934569842E-5
Cycle 333
Total biomass:
Model iAF1260.cmd: 1.0823465596755338E-5
Model iJN1463.cmd: 1.431204929950895E-5
Cycle 334
Total biomass:
Model iAF1260.cmd: 1.086014362761915E-5
Model iJN1463.cmd: 1.434670800787228E-5
Total biomass:
Model iAF1260.cmd: 1.0896840330960902E-5
Model iJN1463.cmd: 1.4381261810946608E-5
Cycle 336
Total biomass:
Model iAF1260.cmd: 1.0933559868814338E-5
Model iJN1463.cmd: 1.4415708756167691E-5
Cvcle 337
Total biomass:
Model iAF1260.cmd: 1.0970305423300439E-5
Model iJN1463.cmd: 1.4450046722412572E-5
```

```
Cycle 338
Total biomass:
Model iAF1260.cmd: 1.1007078319105322E-5
Model iJN1463.cmd: 1.4484274524827008E-5
Cycle 339
Total biomass:
Model iAF1260.cmd: 1.1043868018051594E-5
Model iJN1463.cmd: 1.451840177391598E-5
Cycle 340
Total biomass:
Model iAF1260.cmd: 1.108065603657816E-5
Model iJN1463.cmd: 1.455244635277517E-5
Cycle 341
Total biomass:
Model iAF1260.cmd: 1.1117434398061197E-5
Model iJN1463.cmd: 1.4586415212197775E-5
Total biomass:
Model iAF1260.cmd: 1.115419807770995E-5
Model iJN1463.cmd: 1.4620310593288367E-5
Cycle 343
Total biomass:
Model iAF1260.cmd: 1.1190944366056915E-5
Model iJN1463.cmd: 1.465413464132265E-5
Cycle 344
Total biomass:
Model iAF1260.cmd: 1.1227673549291846E-5
Model iJN1463.cmd: 1.468788698879214E-5
Cvcle 345
Total biomass:
Model iAF1260.cmd: 1.1264385850494016E-5
Model iJN1463.cmd: 1.4721567230172047E-5
Cvcle 346
Total biomass:
Model iAF1260.cmd: 1.1301081303054872E-5
Model iJN1463.cmd: 1.4755175108889225E-5
Cycle 347
Total biomass:
Model iAF1260.cmd: 1.1337761005766655E-5
Model iJN1463.cmd: 1.4788710453254849E-5
Cycle 348
Total biomass:
Model iAF1260.cmd: 1.1374425280082365E-5
Model iJN1463.cmd: 1.4822173899507243E-5
Cycle 349
Total biomass:
Model iAF1260.cmd: 1.1411637821850069E-5
Model iJN1463.cmd: 1.4854846854019153E-5
Cycle 350
Total biomass:
Model iAF1260.cmd: 1.1448219227921303E-5
Model iJN1463.cmd: 1.4887599404677077E-5
Cycle 351
Total biomass:
Model iAF1260.cmd: 1.14843872041086E-5
Model iJN1463.cmd: 1.4920426930093454E-5
Cycle 352
Total biomass:
Model iAF1260.cmd: 1.1520317199557874E-5
Model iJN1463.cmd: 1.4953267466444816E-5
Cycle 353
Total biomass:
Model iAF1260.cmd: 1.1556107418212592E-5
Model iJN1463.cmd: 1.4986083406773145E-5
Cycle 354
Total biomass:
Model iAF1260.cmd: 1.159182189617921E-5
Model iJN1463.cmd: 1.5018867563049486E-5
Cycle 355
Total biomass:
Model iAF1260.cmd: 1.1628695953610631E-5
Model iJN1463.cmd: 1.5050715495539874E-5
Cvcle 356
Total biomass:
Model iAF1260.cmd: 1.1665649290452722E-5
Model iJN1463.cmd: 1.5082816710733936E-5
Cycle 357
Total biomass:
Model iAF1260.cmd: 1.1702310126916363E-5
Model iJN1463.cmd: 1.511526847093396E-5
Cycle 358
Total biomass:
Model iAF1260.cmd: 1.1738851575414646E-5
```

```
Model iJN1463.cmd: 1.5147844536096725E-5
Cycle 359
Total biomass:
Model iAF1260.cmd: 1.1775639501044176E-5
Model iJN1463.cmd: 1.517990283118136E-5
Cycle 360
Total biomass:
Model iAF1260.cmd: 1.1811797751180022E-5
Model iJN1463.cmd: 1.521211474071055E-5
Cycle 361
Total biomass:
Model iAF1260.cmd: 1.1847515555199464E-5
Model iJN1463.cmd: 1.5244398334235168E-5
Cvcle 362
Total biomass:
Model iAF1260.cmd: 1.1882991857926214E-5
Model iJN1463.cmd: 1.5276695047407413E-5
Cycle 363
Total biomass:
Model iAF1260.cmd: 1.1918332323975731E-5
Model iJN1463.cmd: 1.5308970518583105E-5
Cycle 364
Total biomass:
Model iAF1260.cmd: 1.1953586844865036E-5
Model iJN1463.cmd: 1.5341207214644733E-5
Cvcle 365
Total biomass:
Model iAF1260.cmd: 1.1989832374522454E-5
Model iJN1463.cmd: 1.537301322519734E-5
Cycle 366
Total biomass:
Model iAF1260.cmd: 1.2026134094214234E-5
Model iJN1463.cmd: 1.5404915369227205E-5
Cycle 367
Total biomass:
Model iAF1260.cmd: 1.2062439189265258E-5
Model iJN1463.cmd: 1.5436816508875946E-5
Cycle 368
Total biomass:
Model iAF1260.cmd: 1.2098731412279277E-5
Model iJN1463.cmd: 1.546867035570099E-5
Cycle 369
Total biomass:
Model iAF1260.cmd: 1.2135007332386176E-5
Model iJN1463.cmd: 1.550045694666054E-5
Cycle 370
Total biomass:
Model iAF1260.cmd: 1.2171267491079594E-5
Model iJN1463.cmd: 1.553216745300117E-5
Cycle 371
Total biomass:
Model iAF1260.cmd: 1.2207512073686106E-5
Model iJN1463.cmd: 1.5563797309648635E-5
Cycle 372
Total biomass:
Model iAF1260.cmd: 1.2243741050484036E-5
Model iJN1463.cmd: 1.5595344165067233E-5
Cycle 373
Total biomass:
Model iAF1260.cmd: 1.2279954305446129E-5
Model iJN1463.cmd: 1.562680682351941E-5
Cycle 374
Total biomass:
Model iAF1260.cmd: 1.2316151679907624E-5
Model iJN1463.cmd: 1.5658184681028603E-5
Cycle 375
Total biomass:
Model iAF1260.cmd: 1.2352332992038054E-5
Model iJN1463.cmd: 1.5689477430663412E-5
Cvcle 376
Total biomass:
Model iAF1260.cmd: 1.2388498047260569E-5
Model iJN1463.cmd: 1.5720684912423623E-5
Cycle 377
Total biomass:
Model iAF1260.cmd: 1.2424646644238747E-5
Model iJN1463.cmd: 1.575180703843624E-5
Cycle 378
Total biomass:
Model iAF1260.cmd: 1.246077857785246E-5
Model iJN1463.cmd: 1.57828437555742E-5
Cycle 379
Total biomass:
```

```
Model iAF1260.cmd: 1.2496893494329195E-5
Model iJN1463.cmd: 1.5813795029855967E-5
Cycle 380
Total biomass:
Model iAF1260.cmd: 1.2532990891523024E-5
Model iJN1463.cmd: 1.584466083524057E-5
Cycle 381
Total biomass:
Model iAF1260.cmd: 1.2569069794048104E-5
Model iJN1463.cmd: 1.5875441152446763E-5
Cycle 382
Total biomass:
Model iAF1260.cmd: 1.2605129553819457E-5
Model iJN1463.cmd: 1.5906135965154157E-5
Total biomass:
Model iAF1260.cmd: 1.2641168492466197E-5
Model iJN1463.cmd: 1.5936745259745153E-5
Cvcle 384
Total biomass:
Model iAF1260.cmd: 1.2677184994334666E-5
Model iJN1463.cmd: 1.5967270864803034E-5
Cycle 385
Total biomass:
Model iAF1260.cmd: 1.2713187337742619E-5
Model iJN1463.cmd: 1.599770837316035E-5
Cycle 386
Total biomass:
Model iAF1260.cmd: 1.2749166624451705E-5
Model iJN1463.cmd: 1.6028061840702026E-5
Cvcle 387
Total biomass:
Model iAF1260.cmd: 1.2785119818860981E-5
Model iJN1463.cmd: 1.605833237953582E-5
Cycle 388
Total biomass:
Model iAF1260.cmd: 1.2821045673321517E-5
Model iJN1463.cmd: 1.6088520308884047E-5
Cycle 389
Total biomass:
Model iAF1260.cmd: 1.2856943587972333E-5
Model iJN1463.cmd: 1.6118625713693878E-5
Cycle 390
Total biomass:
Model iAF1260.cmd: 1.2892813205405E-5
Model iJN1463.cmd: 1.6148648611831452E-5
Cycle 391
Total biomass:
Model iAF1260.cmd: 1.292865425981477E-5
Model iJN1463.cmd: 1.617858900408126E-5
Cycle 392
Total biomass:
Model iAF1260.cmd: 1.2964483907051731E-5
Model iJN1463.cmd: 1.62084355958223E-5
Cycle 393
Total biomass:
Model iAF1260.cmd: 1.3000306290896696E-5
Model iJN1463.cmd: 1.623818345764667E-5
Cycle 394
Total biomass:
Model iAF1260.cmd: 1.3036126280097319E-5
Model iJN1463.cmd: 1.626782783906974E-5
Cycle 395
Total biomass:
Model iAF1260.cmd: 1.3071980414112312E-5
Model iJN1463.cmd: 1.6297398233289467E-5
Cycle 396
Total biomass:
Model iAF1260.cmd: 1.3107849481213177E-5
Model iJN1463.cmd: 1.632688229562348E-5
Cycle 397
Total biomass:
Model iAF1260.cmd: 1.3143709148765083E-5
Model iJN1463.cmd: 1.6356284174163815E-5
Cvcle 398
Total biomass:
Model iAF1260.cmd: 1.3179543783992267E-5
Model iJN1463.cmd: 1.63856139224489E-5
Cycle 399
Total biomass:
Model iAF1260.cmd: 1.3215341696617984E-5
Model iJN1463.cmd: 1.641487965715154E-5
Cycle 400
```

```
Total biomass:
Model iAF1260.cmd: 1.3251098986028125E-5
Model iJN1463.cmd: 1.6444081192489598E-5
Cvcle 401
Total biomass:
Model iAF1260.cmd: 1.3286811490821776E-5
Model iJN1463.cmd: 1.647321510264384E-5
Cycle 402
Total biomass:
Model iAF1260.cmd: 1.3322479612583132E-5
Model iJN1463.cmd: 1.650228333569159E-5
Cycle 403
Total biomass:
Model iAF1260.cmd: 1.3358099654774909E-5
Model iJN1463.cmd: 1.653128849587616E-5
Cycle 404
Total biomass:
Model iAF1260.cmd: 1.3393679629885752E-5
Model iJN1463.cmd: 1.6560225201789116E-5
Cycle 405
Total biomass:
Model iAF1260.cmd: 1.3429215347811096E-5
Model iJN1463.cmd: 1.658909768531142E-5
Cycle 406
Total biomass:
Model iAF1260.cmd: 1.3464746728595668E-5
Model iJN1463.cmd: 1.661793627705643E-5
Cvcle 407
Total biomass:
Model iAF1260.cmd: 1.3500982551535965E-5
Model iJN1463.cmd: 1.6646445016883962E-5
Cycle 408
Total biomass:
Model iAF1260.cmd: 1.3536998124476732E-5
Model iJN1463.cmd: 1.6674634773359378E-5
Cycle 409
Total biomass:
Model iAF1260.cmd: 1.35728546903806E-5
Model iJN1463.cmd: 1.6702649535205302E-5
Cycle 410
Total biomass:
Model iAF1260.cmd: 1.3608611115412619E-5
Model iJN1463.cmd: 1.673052850512325E-5
Cycle 411
Total biomass:
Model iAF1260.cmd: 1.3644309738491042E-5
Model iJN1463.cmd: 1.6758295259111432E-5
Cycle 412
Total biomass:
Model iAF1260.cmd: 1.3679969924300378E-5
Model iJN1463.cmd: 1.678596310768021E-5
Cycle 413
Total biomass:
Model iAF1260.cmd: 1.371560074228577E-5
Model iJN1463.cmd: 1.6813539656355776E-5
Cycle 414
Total biomass:
Model iAF1260.cmd: 1.3751207639179667E-5
Model iJN1463.cmd: 1.6841030553587438E-5
Cycle 415
Total biomass:
Model iAF1260.cmd: 1.3785260333079237E-5
Model iJN1463.cmd: 1.686972516844402E-5
Cycle 416
Total biomass:
Model iAF1260.cmd: 1.3818309578438272E-5
Model iJN1463.cmd: 1.689869526080015E-5
Cycle 417
Total biomass:
Model iAF1260.cmd: 1.38508796262333305E-5
Model iJN1463.cmd: 1.6927768852296986E-5
Total biomass:
Model iAF1260.cmd: 1.3883210321928307E-5
Model iJN1463.cmd: 1.6956858748226624E-5
Cycle 419
Total biomass:
Model iAF1260.cmd: 1.391540379834552E-5
Model iJN1463.cmd: 1.698592449279494E-5
Cvcle 420
Total biomass:
Model iAF1260.cmd: 1.3947537233647023E-5
Model iJN1463.cmd: 1.701497188146543E-5
```

```
Cycle 421
Total biomass:
Model iAF1260.cmd: 1.3979652786450242E-5
Model iJN1463.cmd: 1.7044008797746265E-5
Cycle 422
Total biomass:
Model iAF1260.cmd: 1.4011766889471389E-5
Model iJN1463.cmd: 1.707303724145913E-5
Cycle 423
Total biomass:
Model iAF1260.cmd: 1.404388519373578E-5
Model iJN1463.cmd: 1.7102056948254397E-5
Cycle 424
Total biomass:
Model iAF1260.cmd: 1.4076009557503694E-5
Model iJN1463.cmd: 1.7131067378923444E-5
Total biomass:
Model iAF1260.cmd: 1.4108140527179379E-5
Model iJN1463.cmd: 1.7160068083047302E-5
Cycle 426
Total biomass:
Model iAF1260.cmd: 1.4140278208203123E-5
Model iJN1463.cmd: 1.7189058754794894E-5
Cycle 427
Total biomass:
Model iAF1260.cmd: 1.4172422975163859E-5
Model iJN1463.cmd: 1.7218039285827446E-5
Cvcle 428
Total biomass:
Model iAF1260.cmd: 1.42045867093057E-5
Model iJN1463.cmd: 1.7247018079857713E-5
Total biomass:
Model iAF1260.cmd: 1.423678640411613E-5
Model iJN1463.cmd: 1.727600739609428E-5
Cycle 430
Total biomass:
Model iAF1260.cmd: 1.426900975700829E-5
Model iJN1463.cmd: 1.7304998895877823E-5
Cycle 431
Total biomass:
Model iAF1260.cmd: 1.4301248801891474E-5
Model iJN1463.cmd: 1.7333986771934575E-5
Cycle 432
Total biomass:
Model iAF1260.cmd: 1.4333476041422166E-5
Model iJN1463.cmd: 1.7362950341096396E-5
Cycle 433
Total biomass:
Model iAF1260.cmd: 1.4365700821988794E-5
Model iJN1463.cmd: 1.7391897335235763E-5
Cycle 434
Total biomass:
Model iAF1260.cmd: 1.439791748465375E-5
Model iJN1463.cmd: 1.7420823333728922E-5
Cycle 435
Total biomass:
Model iAF1260.cmd: 1.4430145784399042E-5
Model iJN1463.cmd: 1.744969809368876E-5
Cycle 436
Total biomass:
Model iAF1260.cmd: 1.4463246021129084E-5
Model iJN1463.cmd: 1.7476642113848404E-5
Cycle 437
Total biomass:
Model iAF1260.cmd: 1.4496806592479953E-5
Model iJN1463.cmd: 1.7502778100081775E-5
Cycle 438
Total biomass:
Model iAF1260.cmd: 1.4530593518476236E-5
Model iJN1463.cmd: 1.7528638745576504E-5
Cvcle 439
Total biomass:
Model iAF1260.cmd: 1.456390853441008E-5
Model iJN1463.cmd: 1.7555611150000836E-5
Cycle 440
Total biomass:
Model iAF1260.cmd: 1.4596863468824443E-5
Model iJN1463.cmd: 1.7583324967479257E-5
Cycle 441
Total biomass:
Model iAF1260.cmd: 1.4629464227885962E-5
```

```
Model iJN1463.cmd: 1.7611607936717357E-5
Cycle 442
Total biomass:
Model iAF1260.cmd: 1.4661878738049615E-5
Model iJN1463.cmd: 1.7640181664976838E-5
Cycle 443
Total biomass:
Model iAF1260.cmd: 1.4694212990848642E-5
Model iJN1463.cmd: 1.766889060887972E-5
Cycle 444
Total biomass:
Model iAF1260.cmd: 1.4726517066145E-5
Model iJN1463.cmd: 1.7697657873962002E-5
Cvcle 445
Total biomass:
Model iAF1260.cmd: 1.4760428634370894E-5
Model iJN1463.cmd: 1.77240138336723E-5
Cycle 446
Total biomass:
Model iAF1260.cmd: 1.4794782071385636E-5
Model iJN1463.cmd: 1.775050826901996E-5
Cycle 447
Total biomass:
Model iAF1260.cmd: 1.4829134884324387E-5
Model iJN1463.cmd: 1.777650537834187E-5
Cvcle 448
Total biomass:
Model iAF1260.cmd: 1.4862484360275395E-5
Model iJN1463.cmd: 1.7803519417209417E-5
Cvcle 449
Total biomass:
Model iAF1260.cmd: 1.489520138802332E-5
Model iJN1463.cmd: 1.7831348325709824E-5
Cycle 450
Total biomass:
Model iAF1260.cmd: 1.4927678382596467E-5
Model iJN1463.cmd: 1.7859654691306843E-5
Cycle 451
Total biomass:
Model iAF1260.cmd: 1.4960071133023753E-5
Model iJN1463.cmd: 1.7888198607916482E-5
Cycle 452
Total biomass:
Model iAF1260.cmd: 1.4992425357018262E-5
Model iJN1463.cmd: 1.7916842535753166E-5
Cycle 453
Total biomass:
Model iAF1260.cmd: 1.5024768994646871E-5
Model iJN1463.cmd: 1.7945528632584388E-5
Cycle 454
Total biomass:
Model iAF1260.cmd: 1.5058402091043316E-5
Model iJN1463.cmd: 1.797157407897503E-5
Cycle 455
Total biomass:
Model iAF1260.cmd: 1.5092392860011978E-5
Model iJN1463.cmd: 1.7996849509407757E-5
Cycle 456
Total biomass:
Model iAF1260.cmd: 1.5126417631975108E-5
Model iJN1463.cmd: 1.802181531596863E-5
Cycle 457
Total biomass:
Model iAF1260.cmd: 1.5160395850447436E-5
Model iJN1463.cmd: 1.804662893525735E-5
Cycle 458
Total biomass:
Model iAF1260.cmd: 1.5194330140879043E-5
Model iJN1463.cmd: 1.8071338518168833E-5
Cycle 459
Total biomass:
Model iAF1260.cmd: 1.5228279782970065E-5
Model iJN1463.cmd: 1.8095997129729905E-5
Cycle 460
Total biomass:
Model iAF1260.cmd: 1.5261524918007117E-5
Model iJN1463.cmd: 1.8122467556823682E-5
Cycle 461
Total biomass:
Model iAF1260.cmd: 1.5294214880339755E-5
Model iJN1463.cmd: 1.8149987596290112E-5
Cycle 462
Total biomass:
```

```
Model iAF1260.cmd: 1.5326691281078233E-5
Model iJN1463.cmd: 1.8178071838550118E-5
Cycle 463
Total biomass:
Model iAF1260.cmd: 1.5359110041168353E-5
Model iJN1463.cmd: 1.8206440079406674E-5
Cycle 464
Total biomass:
Model iAF1260.cmd: 1.5391516345998167E-5
Model iJN1463.cmd: 1.8234935918907538E-5
Cycle 465
Total biomass:
Model iAF1260.cmd: 1.542392405170216E-5
Model iJN1463.cmd: 1.8263484042627856E-5
Total biomass:
Model iAF1260.cmd: 1.5456336556686643E-5
Model iJN1463.cmd: 1.8292048307557577E-5
Cvcle 467
Total biomass:
Model iAF1260.cmd: 1.5488754215397826E-5
Model iJN1463.cmd: 1.832061195542115E-5
Cycle 468
Total biomass:
Model iAF1260.cmd: 1.552117670953891E-5
Model iJN1463.cmd: 1.8349167212377286E-5
Cycle 469
Total biomass:
Model iAF1260.cmd: 1.5553603692207228E-5
Model iJN1463.cmd: 1.8377710343900865E-5
Cvcle 470
Total biomass:
Model iAF1260.cmd: 1.558603490932077E-5
Model iJN1463.cmd: 1.8406239506039048E-5
Cycle 471
Total biomass:
Model iAF1260.cmd: 1.561846991135434E-5
Model iJN1463.cmd: 1.8434753994785285E-5
Cycle 472
Total biomass:
Model iAF1260.cmd: 1.5650909123414548E-5
Model iJN1463.cmd: 1.8463253485495367E-5
Cycle 473
Total biomass:
Model iAF1260.cmd: 1.568335280576226E-5
Model iJN1463.cmd: 1.8491738040092582E-5
Cycle 474
Total biomass:
Model iAF1260.cmd: 1.5715822558405528E-5
Model iJN1463.cmd: 1.8520223499599144E-5
Cycle 475
Total biomass:
Model iAF1260.cmd: 1.574827745631697E-5
Model iJN1463.cmd: 1.8548679351560916E-5
Cycle 476
Total biomass:
Model iAF1260.cmd: 1.578072557727701E-5
Model iJN1463.cmd: 1.857711373487145E-5
Cycle 477
Total biomass:
Model iAF1260.cmd: 1.581314786465962E-5
Model iJN1463.cmd: 1.860551279846705E-5
Cycle 478
Total biomass:
Model iAF1260.cmd: 1.5845540593172598E-5
Model iJN1463.cmd: 1.8633873734843864E-5
Cycle 479
Total biomass:
Model iAF1260.cmd: 1.5877898924135446E-5
Model iJN1463.cmd: 1.8662193302007297E-5
Cvcle 480
Total biomass:
Model iAF1260.cmd: 1.5910243120773708E-5
Model iJN1463.cmd: 1.86904048666765E-5
Cvcle 481
Total biomass:
Model iAF1260.cmd: 1.5943752061261966E-5
Model iJN1463.cmd: 1.8713695324781746E-5
Cycle 482
Total biomass:
Model iAF1260.cmd: 1.597655384549771E-5
Model iJN1463.cmd: 1.8736130018704636E-5
Cycle 483
```

```
Total biomass:
Model iAF1260.cmd: 1.6009006795760073E-5
Model iJN1463.cmd: 1.875819078465081E-5
Cvcle 484
Total biomass:
Model iAF1260.cmd: 1.6042303961034433E-5
Model iJN1463.cmd: 1.8779191660396166E-5
Cycle 485
Total biomass:
Model iAF1260.cmd: 1.6074668699614418E-5
Model iJN1463.cmd: 1.880157258182815E-5
Cycle 486
Total biomass:
Model iAF1260.cmd: 1.6108057774567173E-5
Model iJN1463.cmd: 1.8826851515139215E-5
Cycle 487
Total biomass:
Model iAF1260.cmd: 1.6141037251384164E-5
Model iJN1463.cmd: 1.8853819625603747E-5
Cycle 488
Total biomass:
Model iAF1260.cmd: 1.617378007235628E-5
Model iJN1463.cmd: 1.888154576603499E-5
Cycle 489
Total biomass:
Model iAF1260.cmd: 1.6206440138668703E-5
Model iJN1463.cmd: 1.8909621796469E-5
Cvcle 490
Total biomass:
Model iAF1260.cmd: 1.6239085557403533E-5
Model iJN1463.cmd: 1.893786230100648E-5
Cycle 491
Total biomass:
Model iAF1260.cmd: 1.6271743172916016E-5
Model iJN1463.cmd: 1.8966182045400955E-5
Cycle 492
Total biomass:
Model iAF1260.cmd: 1.6304423376777398E-5
Model iJN1463.cmd: 1.899454200350371E-5
Cycle 493
Total biomass:
Model iAF1260.cmd: 1.633712651200089E-5
Model iJN1463.cmd: 1.902292113653725E-5
Cycle 494
Total biomass:
Model iAF1260.cmd: 1.63698567828195E-5
Model iJN1463.cmd: 1.905131385099069E-5
Cycle 495
Total biomass:
Model iAF1260.cmd: 1.6402615196769747E-5
Model iJN1463.cmd: 1.9079717120188994E-5
Cycle 496
Total biomass:
Model iAF1260.cmd: 1.6435401594481002E-5
Model iJN1463.cmd: 1.910812906247196E-5
Cycle 497
Total biomass:
Model iAF1260.cmd: 1.646821604253684E-5
Model iJN1463.cmd: 1.9136548641585838E-5
Cycle 498
Total biomass:
Model iAF1260.cmd: 1.6501059094000628E-5
Model iJN1463.cmd: 1.9164975504778106E-5
Cycle 499
Total biomass:
Model iAF1260.cmd: 1.6533931860851937E-5
Model iJN1463.cmd: 1.919340895595008E-5
Cycle 500
Total biomass:
Model iAF1260.cmd: 1.6566835734187028E-5
Model iJN1463.cmd: 1.9221849735673804E-5
Total biomass:
Model iAF1260.cmd: 1.659977091762984E-5
Model iJN1463.cmd: 1.9250297823968477E-5
Cvcle 502
Total biomass:
Model iAF1260.cmd: 1.6632725672904165E-5
Model iJN1463.cmd: 1.927874430228021E-5
Cvcle 503
Total biomass:
Model iAF1260.cmd: 1.6665707918256906E-5
Model iJN1463.cmd: 1.930719508281601E-5
```

```
Cycle 504
Total biomass:
Model iAF1260.cmd: 1.6698719951870058E-5
Model iJN1463.cmd: 1.9335651872126706E-5
Cycle 505
Total biomass:
Model iAF1260.cmd: 1.6731762756850865E-5
Model iJN1463.cmd: 1.9364115377099974E-5
Cycle 506
Total biomass:
Model iAF1260.cmd: 1.6764854342733827E-5
Model iJN1463.cmd: 1.9392503792570544E-5
Cycle 507
Total biomass:
Model iAF1260.cmd: 1.6798083301763275E-5
Model iJN1463.cmd: 1.9414742395741837E-5
Total biomass:
Model iAF1260.cmd: 1.6831027496661878E-5
Model iJN1463.cmd: 1.9435035416882137E-5
Cycle 509
Total biomass:
Model iAF1260.cmd: 1.6863336775982096E-5
Model iJN1463.cmd: 1.9454336258465954E-5
Cycle 510
Total biomass:
Model iAF1260.cmd: 1.6895282243976397E-5
Model iJN1463.cmd: 1.947319814313669E-5
Cvcle 511
Total biomass:
Model iAF1260.cmd: 1.6929711538157994E-5
Model iJN1463.cmd: 1.9496190003779174E-5
Cvcle 512
Total biomass:
Model iAF1260.cmd: 1.696378517009345E-5
Model iJN1463.cmd: 1.9522324018000545E-5
Cycle 513
Total biomass:
Model iAF1260.cmd: 1.6997560463051654E-5
Model iJN1463.cmd: 1.954987987402128E-5
Cycle 514
Total biomass:
Model iAF1260.cmd: 1.7031209766247402E-5
Model iJN1463.cmd: 1.9578075658742083E-5
Cycle 515
Total biomass:
Model iAF1260.cmd: 1.7064845613788693E-5
Model iJN1463.cmd: 1.96065775034317E-5
Cycle 516
Total biomass:
Model iAF1260.cmd: 1.7098512986649203E-5
Model iJN1463.cmd: 1.9635234213644238E-5
Cycle 517
Total biomass:
Model iAF1260.cmd: 1.7132228956854006E-5
Model iJN1463.cmd: 1.9663976522302438E-5
Cycle 518
Total biomass:
Model iAF1260.cmd: 1.716600020024394E-5
Model iJN1463.cmd: 1.9692773107418904E-5
Cycle 519
Total biomass:
Model iAF1260.cmd: 1.719982949962006E-5
Model iJN1463.cmd: 1.972160997368422E-5
Cycle 520
Total biomass:
Model iAF1260.cmd: 1.72337180898068E-5
Model iJN1463.cmd: 1.9750480919181437E-5
Cycle 521
Total biomass:
Model iAF1260.cmd: 1.726766656367888E-5
Model iJN1463.cmd: 1.9779383220601572E-5
Cvcle 522
Total biomass:
Model iAF1260.cmd: 1.7301675239866265E-5
Model iJN1463.cmd: 1.9808315701728215E-5
Cycle 523
Total biomass:
Model iAF1260.cmd: 1.7335744317647324E-5
Model iJN1463.cmd: 1.9837277872191944E-5
Cycle 524
Total biomass:
Model iAF1260.cmd: 1.736987394391471E-5
```

```
Model iJN1463.cmd: 1.9866269545317045E-5
Cycle 525
Total biomass:
Model iAF1260.cmd: 1.7404059291892656E-5
Model iJN1463.cmd: 1.989528797232362E-5
Cycle 526
Total biomass:
Model iAF1260.cmd: 1.743829694550056E-5
Model iJN1463.cmd: 1.9924330210780653E-5
Cycle 527
Total biomass:
Model iAF1260.cmd: 1.747257734992961E-5
Model iJN1463.cmd: 1.9953389266436115E-5
Cvcle 528
Total biomass:
Model iAF1260.cmd: 1.7506896838808934E-5
Model iJN1463.cmd: 1.99824630088282E-5
Cycle 529
Total biomass:
Model iAF1260.cmd: 1.7535860134512664E-5
Model iJN1463.cmd: 2.000742997955371E-5
Cycle 530
Total biomass:
Model iAF1260.cmd: 1.7562790582284658E-5
Model iJN1463.cmd: 2.0030855484797368E-5
Cvcle 531
Total biomass:
Model iAF1260.cmd: 1.758810086265907E-5
Model iJN1463.cmd: 2.0053123312204414E-5
Cycle 532
Total biomass:
Model iAF1260.cmd: 1.7617179055840732E-5
Model iJN1463.cmd: 2.007176255093149E-5
Cycle 533
Total biomass:
Model iAF1260.cmd: 1.764688112028202E-5
Model iJN1463.cmd: 2.008976794172299E-5
Cvcle 534
Total biomass:
Model iAF1260.cmd: 1.767666110605876E-5
Model iJN1463.cmd: 2.010752975048512E-5
Cycle 535
Total biomass:
Model iAF1260.cmd: 1.770672319601883E-5
Model iJN1463.cmd: 2.0124778250882066E-5
Cycle 536
Total biomass:
Model iAF1260.cmd: 1.7736788979339964E-5
Model iJN1463.cmd: 2.0141832444634745E-5
Cycle 537
Total biomass:
Model iAF1260.cmd: 1.7766801596623377E-5
Model iJN1463.cmd: 2.015878916337914E-5
Cycle 538
Total biomass:
Model iAF1260.cmd: 1.7796745128635965E-5
Model iJN1463.cmd: 2.0175671477107616E-5
Cycle 539
Total biomass:
Model iAF1260.cmd: 1.7824124826164698E-5
Model iJN1463.cmd: 2.019447432307043E-5
Cycle 540
Total biomass:
Model iAF1260.cmd: 1.784949364177913E-5
Model iJN1463.cmd: 2.0214381766068878E-5
Cycle 541
Total biomass:
Model iAF1260.cmd: 1.7877533545502608E-5
Model iJN1463.cmd: 2.0232516849854116E-5
Cvcle 542
Total biomass:
Model iAF1260.cmd: 1.7907004181027137E-5
Model iJN1463.cmd: 2.0249962046926185E-5
Cycle 543
Total biomass:
Model iAF1260.cmd: 1.7936958266319562E-5
Model iJN1463.cmd: 2.0267186401383743E-5
Cycle 544
Total biomass:
Model iAF1260.cmd: 1.796706045322098E-5
Model iJN1463.cmd: 2.0284321948519636E-5
Cycle 545
Total biomass:
```

```
Model iAF1260.cmd: 1.7997195277745858E-5
Model iJN1463.cmd: 2.030140072084496E-5
Cycle 546
Total biomass:
Model iAF1260.cmd: 1.802732178843522E-5
Model iJN1463.cmd: 2.0318428386196424E-5
Cycle 547
Total biomass:
Model iAF1260.cmd: 1.8057424910296737E-5
Model iJN1463.cmd: 2.033540481434117E-5
Cycle 548
Total biomass:
Model iAF1260.cmd: 1.8087498870172512E-5
Model iJN1463.cmd: 2.035232913477597E-5
Total biomass:
Model iAF1260.cmd: 1.811754136508485E-5
Model iJN1463.cmd: 2.0369200708877237E-5
Cycle 550
Total biomass:
Model iAF1260.cmd: 1.814755143417566E-5
Model iJN1463.cmd: 2.0386019170782692E-5
Cycle 551
Total biomass:
Model iAF1260.cmd: 1.817752865285176E-5
Model iJN1463.cmd: 2.040278432708885E-5
Cycle 552
Total biomass:
Model iAF1260.cmd: 1.82074728167165E-5
Model iJN1463.cmd: 2.0419496076374863E-5
Cvcle 553
Total biomass:
Model iAF1260.cmd: 1.8237383813934108E-5
Model iJN1463.cmd: 2.0436154362909257E-5
Cycle 554
Total biomass:
Model iAF1260.cmd: 1.826726157223562E-5
Model iJN1463.cmd: 2.0452759152805638E-5
Cycle 555
Total biomass:
Model iAF1260.cmd: 1.8297098327679963E-5
Model iJN1463.cmd: 2.046930428813371E-5
Cycle 556
Total biomass:
Model iAF1260.cmd: 1.8326984061193494E-5
Model iJN1463.cmd: 2.0485665003575374E-5
Cvcle 557
Total biomass:
Model iAF1260.cmd: 1.8356803185855646E-5
Model iJN1463.cmd: 2.05020710484653E-5
Cycle 558
Total biomass:
Model iAF1260.cmd: 1.838656746710705E-5
Model iJN1463.cmd: 2.051845248503339E-5
Cycle 559
Total biomass:
Model iAF1260.cmd: 1.8416287506148095E-5
Model iJN1463.cmd: 2.053478801297256E-5
Cycle 560
Total biomass:
Model iAF1260.cmd: 1.844596898733876E-5
Model iJN1463.cmd: 2.0551071653300315E-5
Cycle 561
Total biomass:
Model iAF1260.cmd: 1.847561256687853E-5
Model iJN1463.cmd: 2.0567304093649036E-5
Cycle 562
Total biomass:
Model iAF1260.cmd: 1.8505218178525122E-5
Model iJN1463.cmd: 2.0583486143675062E-5
Cvcle 563
Total biomass:
Model iAF1260.cmd: 1.8534785840004207E-5
Model iJN1463.cmd: 2.0599618078238107E-5
Cvcle 564
Total biomass:
Model iAF1260.cmd: 1.8564315568028652E-5
Model iJN1463.cmd: 2.0615699981448667E-5
Cycle 565
Total biomass:
Model iAF1260.cmd: 1.8593807363354922E-5
Model iJN1463.cmd: 2.0631731869770028E-5
Cycle 566
```

```
Total biomass:
Model iAF1260.cmd: 1.862326121500442E-5
Model iJN1463.cmd: 2.0647713734972336E-5
Cvcle 567
Total biomass:
Model iAF1260.cmd: 1.865267710548987E-5
Model iJN1463.cmd: 2.0663645559617978E-5
Cycle 568
Total biomass:
Model iAF1260.cmd: 1.868205501416785E-5
Model iJN1463.cmd: 2.0679527322899993E-5
Cycle 569
Total biomass:
Model iAF1260.cmd: 1.8711385846412883E-5
Model iJN1463.cmd: 2.069536602335561E-5
Cycle 570
Total biomass:
Model iAF1260.cmd: 1.8740628070075125E-5
Model iJN1463.cmd: 2.0711133406740863E-5
Cycle 571
Total biomass:
Model iAF1260.cmd: 1.8769813433288703E-5
Model iJN1463.cmd: 2.0726854270025048E-5
Cvcle 572
Total biomass:
Model iAF1260.cmd: 1.879894861909066E-5
Model iJN1463.cmd: 2.0742534576557444E-5
Cvcle 573
Total biomass:
Model iAF1260.cmd: 1.8828034128658297E-5
Model iJN1463.cmd: 2.0758175172823953E-5
Cycle 574
Total biomass:
Model iAF1260.cmd: 1.885706941882778E-5
Model iJN1463.cmd: 2.0773775877743634E-5
Cycle 575
Total biomass:
Model iAF1260.cmd: 1.8886053991974423E-5
Model iJN1463.cmd: 2.078933642751428E-5
Cycle 576
Total biomass:
Model iAF1260.cmd: 1.8914987531359887E-5
Model iJN1463.cmd: 2.080485663971069E-5
Cycle 577
Total biomass:
Model iAF1260.cmd: 1.8943869852402874E-5
Model iJN1463.cmd: 2.082033640629076E-5
Cycle 578
Total biomass:
Model iAF1260.cmd: 1.8972700846272534E-5
Model iJN1463.cmd: 2.0835775664887592E-5
Cycle 579
Total biomass:
Model iAF1260.cmd: 1.9001480443557188E-5
Model iJN1463.cmd: 2.085117437762497E-5
Total biomass:
Model iAF1260.cmd: 1.9030208594430133E-5
Model iJN1463.cmd: 2.0866532519123808E-5
Cycle 581
Total biomass:
Model iAF1260.cmd: 1.9058885258605475E-5
Model iJN1463.cmd: 2.0881850070134434E-5
Cycle 582
Total biomass:
Model iAF1260.cmd: 1.908751040051401E-5
Model iJN1463.cmd: 2.089712701451562E-5
Cycle 583
Total biomass:
Model iAF1260.cmd: 1.9116083986977462E-5
Model iJN1463.cmd: 2.0912363337714498E-5
Total biomass:
Model iAF1260.cmd: 1.914460598619192E-5
Model iJN1463.cmd: 2.092755902613958E-5
Cvcle 585
Total biomass:
Model iAF1260.cmd: 1.917307636720133E-5
Model iJN1463.cmd: 2.0942714066766034E-5
Cvcle 586
Total biomass:
Model iAF1260.cmd: 1.9201495099704996E-5
Model iJN1463.cmd: 2.0957828447082476E-5
```

```
Cycle 587
Total biomass:
Model iAF1260.cmd: 1.922986215392345E-5
Model iJN1463.cmd: 2.0972902154944745E-5
Cycle 588
Total biomass:
Model iAF1260.cmd: 1.925817750058153E-5
Model iJN1463.cmd: 2.0987935178559182E-5
Cycle 589
Total biomass:
Model iAF1260.cmd: 1.9286441110859212E-5
Model iJN1463.cmd: 2.1002927506514317E-5
Cycle 590
Total biomass:
Model iAF1260.cmd: 1.9314652956422836E-5
Model iJN1463.cmd: 2.101787912774314E-5
Total biomass:
Model iAF1260.cmd: 1.9342813009363732E-5
Model iJN1463.cmd: 2.1032790031470373E-5
Cycle 592
Total biomass:
Model iAF1260.cmd: 1.9370921242227237E-5
Model iJN1463.cmd: 2.104766020731568E-5
Cycle 593
Total biomass:
Model iAF1260.cmd: 1.9398977628012232E-5
Model iJN1463.cmd: 2.106248964519096E-5
Cvcle 594
Total biomass:
Model iAF1260.cmd: 1.9426982140141814E-5
Model iJN1463.cmd: 2.107727833535356E-5
Cvcle 595
Total biomass:
Model iAF1260.cmd: 1.9454934752503442E-5
Model iJN1463.cmd: 2.1092026268388995E-5
Cycle 596
Total biomass:
Model iAF1260.cmd: 1.9482835439388622E-5
Model iJN1463.cmd: 2.1106733435218294E-5
Cycle 597
Total biomass:
Model iAF1260.cmd: 1.95106841755418E-5
Model iJN1463.cmd: 2.1121399827075914E-5
Cycle 598
Total biomass:
Model iAF1260.cmd: 1.9538480936132192E-5
Model iJN1463.cmd: 2.1136025435501425E-5
Cycle 599
Total biomass:
Model iAF1260.cmd: 1.9566225696757597E-5
Model iJN1463.cmd: 2.1150610252417286E-5
Cycle 600
Total biomass:
Model iAF1260.cmd: 1.959391845842944E-5
Model iJN1463.cmd: 2.116515428382995E-5
Cycle 601
Total biomass:
Model iAF1260.cmd: 1.9621559275044432E-5
Model iJN1463.cmd: 2.1179657566378425E-5
Cycle 602
Total biomass:
Model iAF1260.cmd: 1.964914817702886E-5
Model iJN1463.cmd: 2.1194120126184317E-5
Cycle 603
Total biomass:
Model iAF1260.cmd: 1.967668517556135E-5
Model iJN1463.cmd: 2.1208541977489974E-5
Cycle 604
Total biomass:
Model iAF1260.cmd: 1.9704170271910856E-5
Model iJN1463.cmd: 2.122292312832074E-5
Cvcle 605
Total biomass:
Model iAF1260.cmd: 1.9731603462770715E-5
Model iJN1463.cmd: 2.123726358378151E-5
Cycle 606
Total biomass:
Model iAF1260.cmd: 1.97589847431713E-5
Model iJN1463.cmd: 2.125156334791063E-5
Cycle 607
Total biomass:
Model iAF1260.cmd: 1.9786314108099387E-5
```

```
Model iJN1463.cmd: 2.126582242466662E-5
Cvcle 608
Total biomass:
Model iAF1260.cmd: 1.9813591553305508E-5
Model iJN1463.cmd: 2.1280040818536772E-5
Cycle 609
Total biomass:
Model iAF1260.cmd: 1.9840817075770927E-5
Model iJN1463.cmd: 2.1294218534753217E-5
Cycle 610
Total biomass:
Model iAF1260.cmd: 1.986798979234184E-5
Model iJN1463.cmd: 2.130835525375648E-5
Cvcle 611
Total biomass:
Model iAF1260.cmd: 1.9895109829410898E-5
Model iJN1463.cmd: 2.1322451245971945E-5
Cycle 612
Total biomass:
Model iAF1260.cmd: 1.992217774159811E-5
Model iJN1463.cmd: 2.1336506940080907E-5
Cycle 613
Total biomass:
Model iAF1260.cmd: 1.994919387686037E-5
Model iJN1463.cmd: 2.1350522591643113E-5
Cvcle 614
Total biomass:
Model iAF1260.cmd: 1.997615842211946E-5
Model iJN1463.cmd: 2.136449833773416E-5
Cvcle 615
Total biomass:
Model iAF1260.cmd: 2.0003071471727453E-5
Model iJN1463.cmd: 2.137843425024692E-5
Cycle 616
Total biomass:
Model iAF1260.cmd: 2.002993307425567E-5
Model iJN1463.cmd: 2.1392330369254175E-5
Cvcle 617
Total biomass:
Model iAF1260.cmd: 2.0056743258342394E-5
Model iJN1463.cmd: 2.1406186721065176E-5
Cycle 618
Total biomass:
Model iAF1260.cmd: 2.0083502046049726E-5
Model iJN1463.cmd: 2.1420003327220293E-5
Cycle 619
Total biomass:
Model iAF1260.cmd: 2.0110209459839775E-5
Model iJN1463.cmd: 2.1433780209060674E-5
Cycle 620
Total biomass:
Model iAF1260.cmd: 2.013686552662727E-5
Model iJN1463.cmd: 2.1447517390452198E-5
Cycle 621
Total biomass:
Model iAF1260.cmd: 2.01634702543932E-5
Model iJN1463.cmd: 2.1461214884993256E-5
Cycle 622
Total biomass:
Model iAF1260.cmd: 2.019002339439634E-5
Model iJN1463.cmd: 2.1474872563170404E-5
Cycle 623
Total biomass:
Model iAF1260.cmd: 2.0216524776138683E-5
Model iJN1463.cmd: 2.148849032785605E-5
Cycle 624
Total biomass:
Model iAF1260.cmd: 2.0242974310747472E-5
Model iJN1463.cmd: 2.1502068132070994E-5
Cycle 625
Total biomass:
Model iAF1260.cmd: 2.02693719481372E-5
Model iJN1463.cmd: 2.1515605952835014E-5
Cycle 626
Total biomass:
Model iAF1260.cmd: 2.0295717657965215E-5
Model iJN1463.cmd: 2.1529103779679972E-5
Cycle 627
Total biomass:
Model iAF1260.cmd: 2.0322011419654925E-5
Model iJN1463.cmd: 2.1542561608361644E-5
Cycle 628
Total biomass:
```

```
Model iAF1260.cmd: 2.034825321739076E-5
Model iJN1463.cmd: 2.1555979437780713E-5
Cycle 629
Total biomass:
Model iAF1260.cmd: 2.0374443037769687E-5
Model iJN1463.cmd: 2.156935726838369E-5
Cycle 630
Total biomass:
Model iAF1260.cmd: 2.0400589728000182E-5
Model iJN1463.cmd: 2.1582701499010516E-5
Cycle 631
Total biomass:
Model iAF1260.cmd: 2.0426704401138253E-5
Model iJN1463.cmd: 2.1596020118559082E-5
Total biomass:
Model iAF1260.cmd: 2.045279145857017E-5
Model iJN1463.cmd: 2.1609316242386664E-5
Cycle 633
Total biomass:
Model iAF1260.cmd: 2.047884621528845E-5
Model iJN1463.cmd: 2.1622586851502364E-5
Cycle 634
Total biomass:
Model iAF1260.cmd: 2.0504857640974903E-5
Model iJN1463.cmd: 2.1635824696206215E-5
Cycle 635
Total biomass:
Model iAF1260.cmd: 2.0530820795821255E-5
Model iJN1463.cmd: 2.16490265328209E-5
Cvcle 636
Total biomass:
Model iAF1260.cmd: 2.0556733473919602E-5
Model iJN1463.cmd: 2.166219091776477E-5
Cycle 637
Total biomass:
Model iAF1260.cmd: 2.058259469094841E-5
Model iJN1463.cmd: 2.16753172123292E-5
Cycle 638
Total biomass:
Model iAF1260.cmd: 2.060840400527926E-5
Model iJN1463.cmd: 2.1688405135640703E-5
Cycle 639
Total biomass:
Model iAF1260.cmd: 2.0634161216150373E-5
Model iJN1463.cmd: 2.170145456570332E-5
Cvcle 640
Total biomass:
Model iAF1260.cmd: 2.0659867075421177E-5
Model iJN1463.cmd: 2.171446632588532E-5
Cycle 641
Total biomass:
Model iAF1260.cmd: 2.0685521757565497E-5
Model iJN1463.cmd: 2.172744075847168E-5
Cycle 642
Total biomass:
Model iAF1260.cmd: 2.0711125158649468E-5
Model iJN1463.cmd: 2.174037772981855E-5
Cycle 643
Total biomass:
Model iAF1260.cmd: 2.073667687926947E-5
Model iJN1463.cmd: 2.175327711984836E-5
Cycle 644
Total biomass:
Model iAF1260.cmd: 2.076217680357289E-5
Model iJN1463.cmd: 2.1766138865020887E-5
Cycle 645
Total biomass:
Model iAF1260.cmd: 2.07876248727222E-5
Model iJN1463.cmd: 2.1778962938146877E-5
Cycle 646
Total biomass:
Model iAF1260.cmd: 2.081302108824624E-5
Model iJN1463.cmd: 2.17917490798535E-5
Cvcle 647
Total biomass:
Model iAF1260.cmd: 2.0838365468778212E-5
Model iJN1463.cmd: 2.1804496972703533E-5
Cycle 648
Total biomass:
Model iAF1260.cmd: 2.086365782742642E-5
Model iJN1463.cmd: 2.1817206509621264E-5
Cycle 649
```

```
Total biomass:
Model iAF1260.cmd: 2.0888898343499996E-5
Model iJN1463.cmd: 2.182987766115386E-5
Cvcle 650
Total biomass:
Model iAF1260.cmd: 2.0914087012018006E-5
Model iJN1463.cmd: 2.1842510422677935E-5
Cycle 651
Total biomass:
Model iAF1260.cmd: 2.093922382856435E-5
Model iJN1463.cmd: 2.185510479767658E-5
Cycle 652
Total biomass:
Model iAF1260.cmd: 2.0964308789220266E-5
Model iJN1463.cmd: 2.1867660793162507E-5
Cycle 653
Total biomass:
Model iAF1260.cmd: 2.098934189050795E-5
Model iJN1463.cmd: 2.1880178416155572E-5
Cycle 654
Total biomass:
Model iAF1260.cmd: 2.10143231292781E-5
Model iJN1463.cmd: 2.189265767492763E-5
Cycle 655
Total biomass:
Model iAF1260.cmd: 2.1039252502754917E-5
Model iJN1463.cmd: 2.1905098578069388E-5
Cvcle 656
Total biomass:
Model iAF1260.cmd: 2.1064070436355855E-5
Model iJN1463.cmd: 2.1917461733301232E-5
Cycle 657
Total biomass:
Model iAF1260.cmd: 2.108880748253256E-5
Model iJN1463.cmd: 2.1929766797734676E-5
Cycle 658
Total biomass:
Model iAF1260.cmd: 2.1113477590366197E-5
Model iJN1463.cmd: 2.1942023640117588E-5
Cycle 659
Total biomass:
Model iAF1260.cmd: 2.113808804066357E-5
Model iJN1463.cmd: 2.195423741369079E-5
Cycle 660
Total biomass:
Model iAF1260.cmd: 2.1162642756019506E-5
Model iJN1463.cmd: 2.1966411030753774E-5
Cycle 661
Total biomass:
Model iAF1260.cmd: 2.1187143622609254E-5
Model iJN1463.cmd: 2.1978545928117876E-5
Cycle 662
Total biomass:
Model iAF1260.cmd: 2.1211591572136313E-5
Model iJN1463.cmd: 2.1990642053301894E-5
Cycle 663
Total biomass:
Model iAF1260.cmd: 2.123598772149087E-5
Model iJN1463.cmd: 2.2002699543113137E-5
Cycle 664
Total biomass:
Model iAF1260.cmd: 2.1260338005052976E-5
Model iJN1463.cmd: 2.2014722386051625E-5
Cycle 665
Total biomass:
Model iAF1260.cmd: 2.128464486587444E-5
Model iJN1463.cmd: 2.2026712221491055E-5
Cycle 666
Total biomass:
Model iAF1260.cmd: 2.1308909324572888E-5
Model iJN1463.cmd: 2.20386697387339E-5
Total biomass:
Model iAF1260.cmd: 2.133313181159026E-5
Model iJN1463.cmd: 2.2050595231791462E-5
Cycle 668
Total biomass:
Model iAF1260.cmd: 2.1357312510408555E-5
Model iJN1463.cmd: 2.2062488829503487E-5
Cvcle 669
Total biomass:
Model iAF1260.cmd: 2.138145150020192E-5
Model iJN1463.cmd: 2.2074350590874043E-5
```

```
Cycle 670
Total biomass:
Model iAF1260.cmd: 2.1405548815604828E-5
Model iJN1463.cmd: 2.208618054551589E-5
Cycle 671
Total biomass:
Model iAF1260.cmd: 2.142960447212428E-5
Model iJN1463.cmd: 2.2097978709920557E-5
Cycle 672
Total biomass:
Model iAF1260.cmd: 2.1453618477097918E-5
Model iJN1463.cmd: 2.2109745095555456E-5
Cycle 673
Total biomass:
Model iAF1260.cmd: 2.1477590834321065E-5
Model iJN1463.cmd: 2.2121479711322335E-5
Total biomass:
Model iAF1260.cmd: 2.150152154617782E-5
Model iJN1463.cmd: 2.213318256492433E-5
Cycle 675
Total biomass:
Model iAF1260.cmd: 2.152541061451214E-5
Model iJN1463.cmd: 2.2144853664321388E-5
Cycle 676
Total biomass:
Model iAF1260.cmd: 2.1549258041016228E-5
Model iJN1463.cmd: 2.21564930172732E-5
Cvcle 677
Total biomass:
Model iAF1260.cmd: 2.157306382739082E-5
Model iJN1463.cmd: 2.21681009943921E-5
Cvcle 678
Total biomass:
Model iAF1260.cmd: 2.15968279754569E-5
Model iJN1463.cmd: 2.2179677326566635E-5
Cycle 679
Total biomass:
Model iAF1260.cmd: 2.162055048717487E-5
Model iJN1463.cmd: 2.2191222136014913E-5
Cycle 680
Total biomass:
Model iAF1260.cmd: 2.16442313646259E-5
Model iJN1463.cmd: 2.220273522792232E-5
Cycle 681
Total biomass:
Model iAF1260.cmd: 2.16678704164792E-5
Model iJN1463.cmd: 2.2214216380696653E-5
Cycle 682
Total biomass:
Model iAF1260.cmd: 2.169146754198565E-5
Model iJN1463.cmd: 2.222566558618937E-5
Cycle 683
Total biomass:
Model iAF1260.cmd: 2.17150227505455E-5
Model iJN1463.cmd: 2.2237082847624283E-5
Cycle 684
Total biomass:
Model iAF1260.cmd: 2.1738536067151038E-5
Model iJN1463.cmd: 2.2248468259099184E-5
Cvcle 685
Total biomass:
Model iAF1260.cmd: 2.1762007511036907E-5
Model iJN1463.cmd: 2.225982176431315E-5
Cycle 686
Total biomass:
Model iAF1260.cmd: 2.1785437094809012E-5
Model iJN1463.cmd: 2.2271143303778245E-5
Cycle 687
Total biomass:
Model iAF1260.cmd: 2.1808824826855643E-5
Model iJN1463.cmd: 2.228243296428486E-5
Cvcle 688
Total biomass:
Model iAF1260.cmd: 2.183217071338686E-5
Model iJN1463.cmd: 2.229369075674666E-5
Cvcle 689
Total biomass:
Model iAF1260.cmd: 2.1855474759576856E-5
Model iJN1463.cmd: 2.2304916691425295E-5
Cycle 690
Total biomass:
Model iAF1260.cmd: 2.1878736970186106E-5
```

```
Model iJN1463.cmd: 2.231611128511541E-5
Cvcle 691
Total biomass:
Model iAF1260.cmd: 2.1901957349884923E-5
Model iJN1463.cmd: 2.2327274160896864E-5
Cycle 692
Total biomass:
Model iAF1260.cmd: 2.192513590335181E-5
Model iJN1463.cmd: 2.2338405134329983E-5
Cycle 693
Total biomass:
Model iAF1260.cmd: 2.1948272635391426E-5
Model iJN1463.cmd: 2.234950428790405E-5
Cvcle 694
Total biomass:
Model iAF1260.cmd: 2.1971367550913E-5
Model iJN1463.cmd: 2.236057163166348E-5
Cvcle 695
Total biomass:
Model iAF1260.cmd: 2.199442065496292E-5
Model iJN1463.cmd: 2.2371607176045888E-5
Cycle 696
Total biomass:
Model iAF1260.cmd: 2.2017431952755275E-5
Model iJN1463.cmd: 2.2382611216714984E-5
Cvcle 697
Total biomass:
Model iAF1260.cmd: 2.2040401449626945E-5
Model iJN1463.cmd: 2.239358371028006E-5
Cvcle 698
Total biomass:
Model iAF1260.cmd: 2.2063329151089307E-5
Model iJN1463.cmd: 2.2404524634533673E-5
Cycle 699
Total biomass:
Model iAF1260.cmd: 2.208621506277602E-5
Model iJN1463.cmd: 2.241543372449032E-5
Cycle 700
Total biomass:
Model iAF1260.cmd: 2.2109059190485017E-5
Model iJN1463.cmd: 2.242631114022062E-5
Cycle 701
Total biomass:
Model iAF1260.cmd: 2.213186154015119E-5
Model iJN1463.cmd: 2.243715681379135E-5
Cycle 702
Total biomass:
Model iAF1260.cmd: 2.215462211786542E-5
Model iJN1463.cmd: 2.244797062029348E-5
Cycle 703
Total biomass:
Model iAF1260.cmd: 2.2177340929857406E-5
Model iJN1463.cmd: 2.24587529172897E-5
Cycle 704
Total biomass:
Model iAF1260.cmd: 2.2200017982486788E-5
Model iJN1463.cmd: 2.2469503900594266E-5
Cycle 705
Total biomass:
Model iAF1260.cmd: 2.222265328232022E-5
Model iJN1463.cmd: 2.2480223309402594E-5
Cycle 706
Total biomass:
Model iAF1260.cmd: 2.2245246836000246E-5
Model iJN1463.cmd: 2.2490911041092958E-5
Cycle 707
Total biomass:
Model iAF1260.cmd: 2.2267798650341792E-5
Model iJN1463.cmd: 2.2501567031705742E-5
Cycle 708
Total biomass:
Model iAF1260.cmd: 2.2290308732300604E-5
Model iJN1463.cmd: 2.2512191286876584E-5
Cycle 709
Total biomass:
Model iAF1260.cmd: 2.2312776780436017E-5
Model iJN1463.cmd: 2.2522783920187013E-5
Cycle 710
Total biomass:
Model iAF1260.cmd: 2.2335202639053912E-5
Model iJN1463.cmd: 2.253334479510539E-5
Cycle 711
Total biomass:
```

```
Model iAF1260.cmd: 2.2357587069364472E-5
Model iJN1463.cmd: 2.2543874672936385E-5
Cycle 712
Total biomass:
Model iAF1260.cmd: 2.2379930567990087E-5
Model iJN1463.cmd: 2.2554373838143392E-5
Cycle 713
Total biomass:
Model iAF1260.cmd: 2.2402233400696285E-5
Model iJN1463.cmd: 2.2564842334967615E-5
Cycle 714
Total biomass:
Model iAF1260.cmd: 2.242449570085216E-5
Model iJN1463.cmd: 2.2575280185630163E-5
Total biomass:
Model iAF1260.cmd: 2.244671753535684E-5
Model iJN1463.cmd: 2.2585687652234852E-5
Cycle 716
Total biomass:
Model iAF1260.cmd: 2.24688989396861E-5
Model iJN1463.cmd: 2.259606468853692E-5
Cycle 717
Total biomass:
Model iAF1260.cmd: 2.249104139867457E-5
Model iJN1463.cmd: 2.260640625602059E-5
Cycle 718
Total biomass:
Model iAF1260.cmd: 2.251314694603454E-5
Model iJN1463.cmd: 2.2616702334314596E-5
Cvcle 719
Total biomass:
Model iAF1260.cmd: 2.253521533642988E-5
Model iJN1463.cmd: 2.2626949422088314E-5
Cycle 720
Total biomass:
Model iAF1260.cmd: 2.2557247063173503E-5
Model iJN1463.cmd: 2.2637146473816976E-5
Cycle 721
Total biomass:
Model iAF1260.cmd: 2.2579242579552665E-5
Model iJN1463.cmd: 2.2647293021188922E-5
Cycle 722
Total biomass:
Model iAF1260.cmd: 2.2601202211287922E-5
Model iJN1463.cmd: 2.2657388865929664E-5
Cvcle 723
Total biomass:
Model iAF1260.cmd: 2.2623126166868457E-5
Model iJN1463.cmd: 2.266743445982293E-5
Cycle 724
Total biomass:
Model iAF1260.cmd: 2.264501457421362E-5
Model iJN1463.cmd: 2.267742961435267E-5
Cycle 725
Total biomass:
Model iAF1260.cmd: 2.2667076882340184E-5
Model iJN1463.cmd: 2.2687714209797326E-5
Cycle 726
Total biomass:
Model iAF1260.cmd: 2.2688726353267626E-5
Model iJN1463.cmd: 2.2697716133460024E-5
Cycle 727
Total biomass:
Model iAF1260.cmd: 2.271038515553681E-5
Model iJN1463.cmd: 2.2707599229812446E-5
Cycle 728
Total biomass:
Model iAF1260.cmd: 2.2732255983628787E-5
Model iJN1463.cmd: 2.271776330137834E-5
Cycle 729
Total biomass:
Model iAF1260.cmd: 2.275374519844922E-5
Model iJN1463.cmd: 2.2727655454587288E-5
Cvcle 730
Total biomass:
Model iAF1260.cmd: 2.277547184729818E-5
Model iJN1463.cmd: 2.2737761001234098E-5
Cycle 731
Total biomass:
Model iAF1260.cmd: 2.279683643131707E-5
Model iJN1463.cmd: 2.2747577088310838E-5
Cycle 732
```

```
Total biomass:
Model iAF1260.cmd: 2.2818454276837885E-5
Model iJN1463.cmd: 2.2757609041469773E-5
Cvcle 733
Total biomass:
Model iAF1260.cmd: 2.2839725372616095E-5
Model iJN1463.cmd: 2.2767350290427003E-5
Cycle 734
Total biomass:
Model iAF1260.cmd: 2.2860000703960078E-5
Model iJN1463.cmd: 2.2776334856687744E-5
Cycle 735
Total biomass:
Model iAF1260.cmd: 2.2880683580210843E-5
Model iJN1463.cmd: 2.2785590537783753E-5
Cycle 736
Total biomass:
Model iAF1260.cmd: 2.290115615700418E-5
Model iJN1463.cmd: 2.279466827492093E-5
Cycle 737
Total biomass:
Model iAF1260.cmd: 2.292115245472688E-5
Model iJN1463.cmd: 2.2803282371525984E-5
Cvcle 738
Total biomass:
Model iAF1260.cmd: 2.2941349584871575E-5
Model iJN1463.cmd: 2.2812114743704024E-5
Cvcle 739
Total biomass:
Model iAF1260.cmd: 2.296119247581529E-5
Model iJN1463.cmd: 2.2820572439620105E-5
Cycle 740
Total biomass:
Model iAF1260.cmd: 2.2981277193645776E-5
Model iJN1463.cmd: 2.282931114876771E-5
Cycle 741
Total biomass:
Model iAF1260.cmd: 2.3001029719275467E-5
Model iJN1463.cmd: 2.2837672091596683E-5
Cycle 742
Total biomass:
Model iAF1260.cmd: 2.3021027270642598E-5
Model iJN1463.cmd: 2.2846340482258864E-5
Cvcle 743
Total biomass:
Model iAF1260.cmd: 2.3040920372871082E-5
Model iJN1463.cmd: 2.285498440637909E-5
Cycle 744
Total biomass:
Model iAF1260.cmd: 2.306046685144795E-5
Model iJN1463.cmd: 2.2863220770343346E-5
Cycle 745
Total biomass:
Model iAF1260.cmd: 2.3080292455514744E-5
Model iJN1463.cmd: 2.2871776179943528E-5
Cycle 746
Total biomass:
Model iAF1260.cmd: 2.310226753065541E-5
Model iJN1463.cmd: 2.288179200223036E-5
Cycle 747
Total biomass:
Model iAF1260.cmd: 2.3125120433764937E-5
Model iJN1463.cmd: 2.2892396835665105E-5
Cycle 748
Total biomass:
Model iAF1260.cmd: 2.314834124650899E-5
Model iJN1463.cmd: 2.2903245101387893E-5
Cycle 749
Total biomass:
Model iAF1260.cmd: 2.317171384272209E-5
Model iJN1463.cmd: 2.2914192454499824E-5
Total biomass:
Model iAF1260.cmd: 2.319514545184849E-5
Model iJN1463.cmd: 2.2925176964162462E-5
Cycle 751
Total biomass:
Model iAF1260.cmd: 2.3218595822322334E-5
Model iJN1463.cmd: 2.2936171867067936E-5
Cycle 752
Total biomass:
Model iAF1260.cmd: 2.324204735363381E-5
Model iJN1463.cmd: 2.2947165491748796E-5
```

```
Cycle 753
Total biomass:
Model iAF1260.cmd: 2.326549230952518E-5
Model iJN1463.cmd: 2.2958152717520287E-5
Cycle 754
Total biomass:
Model iAF1260.cmd: 2.3288927277431626E-5
Model iJN1463.cmd: 2.2969131289005353E-5
Cycle 755
Total biomass:
Model iAF1260.cmd: 2.331235074794563E-5
Model iJN1463.cmd: 2.298010021033582E-5
Cycle 756
Total biomass:
Model iAF1260.cmd: 2.3335762051566994E-5
Model iJN1463.cmd: 2.299105904107819E-5
Cvcle 757
Total biomass:
Model iAF1260.cmd: 2.3359160890109762E-5
Model iJN1463.cmd: 2.3002007586170967E-5
Cycle 758
Total biomass:
Model iAF1260.cmd: 2.3382547129709195E-5
Model iJN1463.cmd: 2.301294575916188E-5
Cycle 759
Total biomass:
Model iAF1260.cmd: 2.3405920709253918E-5
Model iJN1463.cmd: 2.3023873521638665E-5
Cycle 760
Total biomass:
Model iAF1260.cmd: 2.3429281599878543E-5
Model iJN1463.cmd: 2.303479085648019E-5
Cvcle 761
Total biomass:
Model iAF1260.cmd: 2.345262978700402E-5
Model iJN1463.cmd: 2.3045697756055328E-5
Cycle 762
Total biomass:
Model iAF1260.cmd: 2.3475965262390235E-5
Model iJN1463.cmd: 2.3056594216883226E-5
Cycle 763
Total biomass:
Model iAF1260.cmd: 2.3499288020605107E-5
Model iJN1463.cmd: 2.306748023735491E-5
Cycle 764
Total biomass:
Model iAF1260.cmd: 2.3522598057460467E-5
Model iJN1463.cmd: 2.3078355816699047E-5
Cycle 765
Total biomass:
Model iAF1260.cmd: 2.3545895369345E-5
Model iJN1463.cmd: 2.308922095451141E-5
Cycle 766
Total biomass:
Model iAF1260.cmd: 2.356917995287857E-5
Model iJN1463.cmd: 2.3100075650566824E-5
Cycle 767
Total biomass:
Model iAF1260.cmd: 2.3592451804807786E-5
Model iJN1463.cmd: 2.3110919904700205E-5
Cycle 768
Total biomass:
Model iAF1260.cmd: 2.3615710921935944E-5
Model iJN1463.cmd: 2.312175371680816E-5
Cycle 769
Total biomass:
Model iAF1260.cmd: 2.3638957301095196E-5
Model iJN1463.cmd: 2.3132577086839908E-5
Cycle 770
Total biomass:
Model iAF1260.cmd: 2.366219093912158E-5
Model iJN1463.cmd: 2.3143390014704138E-5
Cvcle 771
Total biomass:
Model iAF1260.cmd: 2.3684745729051344E-5
Model iJN1463.cmd: 2.3153621020875417E-5
Cycle 772
Total biomass:
Model iAF1260.cmd: 2.370705079700502E-5
Model iJN1463.cmd: 2.316363805398776E-5
Cycle 773
Total biomass:
Model iAF1260.cmd: 2.3729259365053644E-5
```

```
Model iJN1463.cmd: 2.317357298325926E-5
Cycle 774
Total biomass:
Model iAF1260.cmd: 2.3751425745959836E-5
Model iJN1463.cmd: 2.3183472521299284E-5
Cycle 775
Total biomass:
Model iAF1260.cmd: 2.3773569088320567E-5
Model iJN1463.cmd: 2.3193353124159633E-5
Cycle 776
Total biomass:
Model iAF1260.cmd: 2.3795696142182675E-5
Model iJN1463.cmd: 2.3203220587785405E-5
Cvcle 777
Total biomass:
Model iAF1260.cmd: 2.3817809455484085E-5
Model iJN1463.cmd: 2.32130769549803E-5
Cycle 778
Total biomass:
Model iAF1260.cmd: 2.3839909533601585E-5
Model iJN1463.cmd: 2.3222922946376977E-5
Cycle 779
Total biomass:
Model iAF1260.cmd: 2.386199700614537E-5
Model iJN1463.cmd: 2.3232758816361306E-5
Cvcle 780
Total biomass:
Model iAF1260.cmd: 2.3884071809016063E-5
Model iJN1463.cmd: 2.324258465471821E-5
Cycle 781
Total biomass:
Model iAF1260.cmd: 2.3906133810173595E-5
Model iJN1463.cmd: 2.325240049299287E-5
Cycle 782
Total biomass:
Model iAF1260.cmd: 2.3928183187013473E-5
Model iJN1463.cmd: 2.3262206342145812E-5
Cycle 783
Total biomass:
Model iAF1260.cmd: 2.395022010799413E-5
Model iJN1463.cmd: 2.327200220584456E-5
Cycle 784
Total biomass:
Model iAF1260.cmd: 2.3972244238762648E-5
Model iJN1463.cmd: 2.3281788085120467E-5
Cycle 785
Total biomass:
Model iAF1260.cmd: 2.399425574362419E-5
Model iJN1463.cmd: 2.3291563980137183E-5
Cycle 786
Total biomass:
Model iAF1260.cmd: 2.4016254619918738E-5
Model iJN1463.cmd: 2.330132989070715E-5
Cycle 787
Total biomass:
Model iAF1260.cmd: 2.4038241031057783E-5
Model iJN1463.cmd: 2.3311085816573615E-5
Cycle 788
Total biomass:
Model iAF1260.cmd: 2.4060214807917666E-5
Model iJN1463.cmd: 2.3320831757435327E-5
Cycle 789
Total biomass:
Model iAF1260.cmd: 2.4082175947679008E-5
Model iJN1463.cmd: 2.333056771302525E-5
Cycle 790
Total biomass:
Model iAF1260.cmd: 2.4104124447527473E-5
Model iJN1463.cmd: 2.3340293683037013E-5
Cycle 791
Total biomass:
Model iAF1260.cmd: 2.4126060138836418E-5
Model iJN1463.cmd: 2.335000966723027E-5
Cycle 792
Total biomass:
Model iAF1260.cmd: 2.4147983350471005E-5
Model iJN1463.cmd: 2.3359715665349056E-5
Cycle 793
Total biomass:
Model iAF1260.cmd: 2.4169893913847555E-5
Model iJN1463.cmd: 2.3369411677178515E-5
Cycle 794
Total biomass:
```

```
Model iAF1260.cmd: 2.4191791826223458E-5
Model iJN1463.cmd: 2.3379097702516553E-5
Cycle 795
Total biomass:
Model iAF1260.cmd: 2.4213677084871284E-5
Model iJN1463.cmd: 2.338877374117935E-5
Cycle 796
Total biomass:
Model iAF1260.cmd: 2.4235549687082735E-5
Model iJN1463.cmd: 2.3398439793004977E-5
Cycle 797
Total biomass:
Model iAF1260.cmd: 2.4257409814815613E-5
Model iJN1463.cmd: 2.3408095857834613E-5
Total biomass:
Model iAF1260.cmd: 2.4279257096081094E-5
Model iJN1463.cmd: 2.3417741935543045E-5
Cycle 799
Total biomass:
Model iAF1260.cmd: 2.4301091897331172E-5
Model iJN1463.cmd: 2.3427378026025062E-5
Cycle 800
Total biomass:
Model iAF1260.cmd: 2.4322914031365758E-5
Model iJN1463.cmd: 2.343700412918794E-5
Cycle 801
Total biomass:
Model iAF1260.cmd: 2.4344723311341065E-5
Model iJN1463.cmd: 2.344662024493905E-5
Cvcle 802
Total biomass:
Model iAF1260.cmd: 2.436652010311024E-5
Model iJN1463.cmd: 2.3456226373249776E-5
Cycle 803
Total biomass:
Model iAF1260.cmd: 2.4388304208554334E-5
Model iJN1463.cmd: 2.3465822514070626E-5
Cycle 804
Total biomass:
Model iAF1260.cmd: 2.441007546379695E-5
Model iJN1463.cmd: 2.3475408667394255E-5
Cycle 805
Total biomass:
Model iAF1260.cmd: 2.4431834211515462E-5
Model iJN1463.cmd: 2.348498483319409E-5
Cvcle 806
Total biomass:
Model iAF1260.cmd: 2.445358046025179E-5
Model iJN1463.cmd: 2.3494551011488748E-5
Cycle 807
Total biomass:
Model iAF1260.cmd: 2.4475313667763945E-5
Model iJN1463.cmd: 2.350410720232872E-5
Cycle 808
Total biomass:
Model iAF1260.cmd: 2.4497034543380027E-5
Model iJN1463.cmd: 2.351365340574937E-5
Cycle 809
Total biomass:
Model iAF1260.cmd: 2.451874272870646E-5
Model iJN1463.cmd: 2.352319006871114E-5
Cycle 810
Total biomass:
Model iAF1260.cmd: 2.454043804920659E-5
Model iJN1463.cmd: 2.3532716743751794E-5
Cycle 811
Total biomass:
Model iAF1260.cmd: 2.4562120846531576E-5
Model iJN1463.cmd: 2.3542233430996042E-5
Cvcle 812
Total biomass:
Model iAF1260.cmd: 2.458379059127593E-5
Model iJN1463.cmd: 2.3551740130556864E-5
Cvcle 813
Total biomass:
Model iAF1260.cmd: 2.4605447807907247E-5
Model iJN1463.cmd: 2.356123696809357E-5
Cycle 814
Total biomass:
Model iAF1260.cmd: 2.4627092504981776E-5
Model iJN1463.cmd: 2.3570724043615732E-5
Cycle 815
```

```
Total biomass:
Model iAF1260.cmd: 2.4648724142838126E-5
Model iJN1463.cmd: 2.358020113138785E-5
Cvcle 816
Total biomass:
Model iAF1260.cmd: 2.4670343427745734E-5
Model iJN1463.cmd: 2.3589668231623617E-5
Cycle 817
Total biomass:
Model iAF1260.cmd: 2.4691950003019157E-5
Model iJN1463.cmd: 2.3599125344489876E-5
Cycle 818
Total biomass:
Model iAF1260.cmd: 2.4713543866313088E-5
Model iJN1463.cmd: 2.3608572470206674E-5
Cycle 819
Total biomass:
Model iAF1260.cmd: 2.4735125184929977E-5
Model iJN1463.cmd: 2.3618009609014396E-5
Cycle 820
Total biomass:
Model iAF1260.cmd: 2.4756693786822834E-5
Model iJN1463.cmd: 2.3627436761169704E-5
Cvcle 821
Total biomass:
Model iAF1260.cmd: 2.4778249500257716E-5
Model iJN1463.cmd: 2.363685392691983E-5
Cvcle 822
Total biomass:
Model iAF1260.cmd: 2.4799792661816187E-5
Model iJN1463.cmd: 2.364626110656684E-5
Cycle 823
Total biomass:
Model iAF1260.cmd: 2.4821322930566197E-5
Model iJN1463.cmd: 2.3655658300377693E-5
Cycle 824
Total biomass:
Model iAF1260.cmd: 2.4842840642700504E-5
Model iJN1463.cmd: 2.366504550867622E-5
Cvcle 825
Total biomass:
Model iAF1260.cmd: 2.4864345626758555E-5
Model iJN1463.cmd: 2.367442273179634E-5
Cycle 826
Total biomass:
Model iAF1260.cmd: 2.4885837880510223E-5
Model iJN1463.cmd: 2.3683789970039318E-5
Cycle 827
Total biomass:
Model iAF1260.cmd: 2.4907317232916918E-5
Model iJN1463.cmd: 2.3693147223799332E-5
Cycle 828
Total biomass:
Model iAF1260.cmd: 2.4928783850717088E-5
Model iJN1463.cmd: 2.3702494493438456E-5
Cycle 829
Total biomass:
Model iAF1260.cmd: 2.4950237731725412E-5
Model iJN1463.cmd: 2.3711831779340267E-5
Cycle 830
Total biomass:
Model iAF1260.cmd: 2.4971679042302675E-5
Model iJN1463.cmd: 2.3721159081891806E-5
Cycle 831
Total biomass:
Model iAF1260.cmd: 2.499310761167163E-5
Model iJN1463.cmd: 2.3730476401521495E-5
Cycle 832
Total biomass:
Model iAF1260.cmd: 2.5014523269352193E-5
Model iJN1463.cmd: 2.3739783738647156E-5
Total biomass:
Model iAF1260.cmd: 2.5035926349887708E-5
Model iJN1463.cmd: 2.3749081093731488E-5
Cvcle 834
Total biomass:
Model iAF1260.cmd: 2.5057316682843635E-5
Model iJN1463.cmd: 2.3758368467240404E-5
Cycle 835
Total biomass:
Model iAF1260.cmd: 2.5078694098086057E-5
Model iJN1463.cmd: 2.3767645859622675E-5
```

```
Cycle 836
Total biomass:
Model iAF1260.cmd: 2.5100058929588453E-5
Model iJN1463.cmd: 2.3776913271371347E-5
Cycle 837
Total biomass:
Model iAF1260.cmd: 2.512141100725932E-5
Model iJN1463.cmd: 2.3786170703003117E-5
Cycle 838
Total biomass:
Model iAF1260.cmd: 2.5142750329050097E-5
Model iJN1463.cmd: 2.3795418155035224E-5
Cycle 839
Total biomass:
Model iAF1260.cmd: 2.5164076892913428E-5
Model iJN1463.cmd: 2.3804655627990454E-5
Total biomass:
Model iAF1260.cmd: 2.518539069681726E-5
Model iJN1463.cmd: 2.381388312240488E-5
Cycle 841
Total biomass:
Model iAF1260.cmd: 2.5206691738762217E-5
Model iJN1463.cmd: 2.3823100638843368E-5
Cycle 842
Total biomass:
Model iAF1260.cmd: 2.5227980016741367E-5
Model iJN1463.cmd: 2.3832308177887965E-5
Cvcle 843
Total biomass:
Model iAF1260.cmd: 2.5249253710163577E-5
Model iJN1463.cmd: 2.384150453975733E-5
Cvcle 844
Total biomass:
Model iAF1260.cmd: 2.5270510599659532E-5
Model iJN1463.cmd: 2.385068826199677E-5
Cycle 845
Total biomass:
Model iAF1260.cmd: 2.5291749754838216E-5
Model iJN1463.cmd: 2.3859858733474693E-5
Cycle 846
Total biomass:
Model iAF1260.cmd: 2.5312970762489594E-5
Model iJN1463.cmd: 2.386901568470883E-5
Cycle 847
Total biomass:
Model iAF1260.cmd: 2.5334173439316083E-5
Model iJN1463.cmd: 2.3878158998059697E-5
Cycle 848
Total biomass:
Model iAF1260.cmd: 2.535535770405086E-5
Model iJN1463.cmd: 2.388728862327791E-5
Cycle 849
Total biomass:
Model iAF1260.cmd: 2.5376523520673385E-5
Model iJN1463.cmd: 2.3896404540002276E-5
Cycle 850
Total biomass:
Model iAF1260.cmd: 2.5397671940312315E-5
Model iJN1463.cmd: 2.3905507497056866E-5
Cvcle 851
Total biomass:
Model iAF1260.cmd: 2.5418805965317048E-5
Model iJN1463.cmd: 2.391459961812282E-5
Cycle 852
Total biomass:
Model iAF1260.cmd: 2.543992678681378E-5
Model iJN1463.cmd: 2.392368172865923E-5
Cycle 853
Total biomass:
Model iAF1260.cmd: 2.5461034876006098E-5
Model iJN1463.cmd: 2.3932754151328653E-5
Cvcle 854
Total biomass:
Model iAF1260.cmd: 2.5482130425741863E-5
Model iJN1463.cmd: 2.394181701774749E-5
Cvcle 855
Total biomass:
Model iAF1260.cmd: 2.5503213517019833E-5
Model iJN1463.cmd: 2.3950870383795273E-5
Cycle 856
Total biomass:
Model iAF1260.cmd: 2.552428418430507E-5
```

```
Model iJN1463.cmd: 2.3959914274108223E-5
Cvcle 857
Total biomass:
Model iAF1260.cmd: 2.5545342442237886E-5
Model iJN1463.cmd: 2.3968948700113986E-5
Cycle 858
Total biomass:
Model iAF1260.cmd: 2.5566388296859824E-5
Model iJN1463.cmd: 2.3977973667537717E-5
Cycle 859
Total biomass:
Model iAF1260.cmd: 2.5587421750474623E-5
Model iJN1463.cmd: 2.398698917963019E-5
Cvcle 860
Total biomass:
Model iAF1260.cmd: 2.560844280375956E-5
Model iJN1463.cmd: 2.3995995238544033E-5
Cvcle 861
Total biomass:
Model iAF1260.cmd: 2.5629451456662972E-5
Model iJN1463.cmd: 2.400499184599699E-5
Cycle 862
Total biomass:
Model iAF1260.cmd: 2.5650447708811786E-5
Model iJN1463.cmd: 2.401397900348151E-5
Cvcle 863
Total biomass:
Model iAF1260.cmd: 2.5671431559705525E-5
Model iJN1463.cmd: 2.4022956712392778E-5
Cvcle 864
Total biomass:
Model iAF1260.cmd: 2.5692403008802583E-5
Model iJN1463.cmd: 2.4031924974123815E-5
Cycle 865
Total biomass:
Model iAF1260.cmd: 2.571336205552166E-5
Model iJN1463.cmd: 2.4040883790034578E-5
Cycle 866
Total biomass:
Model iAF1260.cmd: 2.573554630847153E-5
Model iJN1463.cmd: 2.4050899834819516E-5
Cycle 867
Total biomass:
Model iAF1260.cmd: 2.575497396835114E-5
Model iJN1463.cmd: 2.4058923194313414E-5
Cycle 868
Total biomass:
Model iAF1260.cmd: 2.577334794474277E-5
Model iJN1463.cmd: 2.4066191211357647E-5
Cycle 869
Total biomass:
Model iAF1260.cmd: 2.579134051575897E-5
Model iJN1463.cmd: 2.4073184747178803E-5
Cycle 870
Total biomass:
Model iAF1260.cmd: 2.580918490022678E-5
Model iJN1463.cmd: 2.408007196471754E-5
Cycle 871
Total biomass:
Model iAF1260.cmd: 2.582696313814155E-5
Model iJN1463.cmd: 2.4086912388500996E-5
Cycle 872
Total biomass:
Model iAF1260.cmd: 2.5844704056731158E-5
Model iJN1463.cmd: 2.4093726482303115E-5
Cycle 873
Total biomass:
Model iAF1260.cmd: 2.5862417800507425E-5
Model iJN1463.cmd: 2.410052191408478E-5
Cvcle 874
Total biomass:
Model iAF1260.cmd: 2.5880107957638434E-5
Model iJN1463.cmd: 2.4107301100128203E-5
Cycle 875
Total biomass:
Model iAF1260.cmd: 2.589777581545572E-5
Model iJN1463.cmd: 2.4114064847431688E-5
Cycle 876
Total biomass:
Model iAF1260.cmd: 2.5915421853761794E-5
Model iJN1463.cmd: 2.4120813504814432E-5
Cycle 877
Total biomass:
```

```
Model iAF1260.cmd: 2.5933046268780345E-5
Model iJN1463.cmd: 2.4127547215524458E-5
Cycle 878
Total biomass:
Model iAF1260.cmd: 2.5950649157060338E-5
Model iJN1463.cmd: 2.413426605051155E-5
Cycle 879
Total biomass:
Model iAF1260.cmd: 2.596823057997051E-5
Model iJN1463.cmd: 2.4140970055240385E-5
Cycle 880
Total biomass:
Model iAF1260.cmd: 2.598579058635737E-5
Model iJN1463.cmd: 2.4147659266122143E-5
Total biomass:
Model iAF1260.cmd: 2.6003329220468905E-5
Model iJN1463.cmd: 2.4154333716223793E-5
Cvcle 882
Total biomass:
Model iAF1260.cmd: 2.602084652477601E-5
Model iJN1463.cmd: 2.4160993437340504E-5
Cycle 883
Total biomass:
Model iAF1260.cmd: 2.6038342540932566E-5
Model iJN1463.cmd: 2.4167638460680145E-5
Cycle 884
Total biomass:
Model iAF1260.cmd: 2.6055817310132235E-5
Model iJN1463.cmd: 2.417426881712633E-5
Cvcle 885
Total biomass:
Model iAF1260.cmd: 2.6073270873221594E-5
Model iJN1463.cmd: 2.4180884537317516E-5
Cycle 886
Total biomass:
Model iAF1260.cmd: 2.6090703270752674E-5
Model iJN1463.cmd: 2.4187485651688892E-5
Cycle 887
Total biomass:
Model iAF1260.cmd: 2.6108114543015485E-5
Model iJN1463.cmd: 2.419407219047715E-5
Cycle 888
Total biomass:
Model iAF1260.cmd: 2.6125504730006465E-5
Model iJN1463.cmd: 2.420064418374748E-5
Cvcle 889
Total biomass:
Model iAF1260.cmd: 2.614287387146179E-5
Model iJN1463.cmd: 2.4207202077594452E-5
Cycle 890
Total biomass:
Model iAF1260.cmd: 2.6160222006860504E-5
Model iJN1463.cmd: 2.4213745484614374E-5
Cycle 891
Total biomass:
Model iAF1260.cmd: 2.617754917542383E-5
Model iJN1463.cmd: 2.4220274434311175E-5
Cycle 892
Total biomass:
Model iAF1260.cmd: 2.6194855416111653E-5
Model iJN1463.cmd: 2.4226789282950685E-5
Cycle 893
Total biomass:
Model iAF1260.cmd: 2.62121407676361E-5
Model iJN1463.cmd: 2.423328973206554E-5
Cycle 894
Total biomass:
Model iAF1260.cmd: 2.6229408533543636E-5
Model iJN1463.cmd: 2.423977800490362E-5
Cvcle 895
Total biomass:
Model iAF1260.cmd: 2.6246660242984128E-5
Model iJN1463.cmd: 2.424625544211161E-5
Cvcle 896
Total biomass:
Model iAF1260.cmd: 2.6263896469554832E-5
Model iJN1463.cmd: 2.42527220935113E-5
Cycle 897
Total biomass:
Model iAF1260.cmd: 2.6281117586977994E-5
Model iJN1463.cmd: 2.425917811392709E-5
Cycle 898
```

```
Total biomass:
Model iAF1260.cmd: 2.6298323553253476E-5
Model iJN1463.cmd: 2.426562370619294E-5
Cvcle 899
Total biomass:
Model iAF1260.cmd: 2.6315514430227245E-5
Model iJN1463.cmd: 2.4272058782801124E-5
Cycle 900
Total biomass:
Model iAF1260.cmd: 2.633269011815096E-5
Model iJN1463.cmd: 2.427848336313218E-5
Cycle 901
Total biomass:
Model iAF1260.cmd: 2.6349850950639784E-5
Model iJN1463.cmd: 2.4284897503576734E-5
Cycle 902
Total biomass:
Model iAF1260.cmd: 2.6366996674291714E-5
Model iJN1463.cmd: 2.4291301218326464E-5
Cycle 903
Total biomass:
Model iAF1260.cmd: 2.6384127473245145E-5
Model iJN1463.cmd: 2.4297694534529177E-5
Cycle 904
Total biomass:
Model iAF1260.cmd: 2.6401243530717958E-5
Model iJN1463.cmd: 2.4304077479012982E-5
Cvcle 905
Total biomass:
Model iAF1260.cmd: 2.6418344592423264E-5
Model iJN1463.cmd: 2.4310450078348068E-5
Cycle 906
Total biomass:
Model iAF1260.cmd: 2.6435430840960097E-5
Model iJN1463.cmd: 2.4316812358958316E-5
Cycle 907
Total biomass:
Model iAF1260.cmd: 2.645250245824678E-5
Model iJN1463.cmd: 2.4323164347039857E-5
Cycle 908
Total biomass:
Model iAF1260.cmd: 2.6469559190030188E-5
Model iJN1463.cmd: 2.4329506068642064E-5
Cycle 909
Total biomass:
Model iAF1260.cmd: 2.6486601362741217E-5
Model iJN1463.cmd: 2.4335837549615254E-5
Cycle 910
Total biomass:
Model iAF1260.cmd: 2.6503628867062588E-5
Model iJN1463.cmd: 2.4342158815679647E-5
Cycle 911
Total biomass:
Model iAF1260.cmd: 2.6520641738628895E-5
Model iJN1463.cmd: 2.434846989234487E-5
Cycle 912
Total biomass:
Model iAF1260.cmd: 2.6537640012797297E-5
Model iJN1463.cmd: 2.4354770804979415E-5
Cycle 913
Total biomass:
Model iAF1260.cmd: 2.6554623724705104E-5
Model iJN1463.cmd: 2.4361061578764707E-5
Cycle 914
Total biomass:
Model iAF1260.cmd: 2.6571592909253853E-5
Model iJN1463.cmd: 2.4367342238752944E-5
Cycle 915
Total biomass:
Model iAF1260.cmd: 2.658854760110769E-5
Model iJN1463.cmd: 2.4373612809802423E-5
Total biomass:
Model iAF1260.cmd: 2.660548799556516E-5
Model iJN1463.cmd: 2.4379873316629975E-5
Cvcle 917
Total biomass:
Model iAF1260.cmd: 2.6622413965842146E-5
Model iJN1463.cmd: 2.4386123783800786E-5
Cycle 918
Total biomass:
Model iAF1260.cmd: 2.663932538527557E-5
Model iJN1463.cmd: 2.4392364235704463E-5
```

```
Cycle 919
Total biomass:
Model iAF1260.cmd: 2.6656222448376278E-5
Model iJN1463.cmd: 2.4398594696598572E-5
Cycle 920
Total biomass:
Model iAF1260.cmd: 2.6673105188670844E-5
Model iJN1463.cmd: 2.4404815415177104E-5
Cycle 921
Total biomass:
Model iAF1260.cmd: 2.6689973799709108E-5
Model iJN1463.cmd: 2.4411026291545483E-5
Cycle 922
Total biomass:
Model iAF1260.cmd: 2.6706827994099185E-5
Model iJN1463.cmd: 2.4417227247785277E-5
Total biomass:
Model iAF1260.cmd: 2.6723668124963586E-5
Model iJN1463.cmd: 2.442341830756147E-5
Cycle 924
Total biomass:
Model iAF1260.cmd: 2.6740493904962107E-5
Model iJN1463.cmd: 2.442959949437492E-5
Cycle 925
Total biomass:
Model iAF1260.cmd: 2.6757305686302715E-5
Model iJN1463.cmd: 2.443577083156194E-5
Cvcle 926
Total biomass:
Model iAF1260.cmd: 2.6774103341346936E-5
Model iJN1463.cmd: 2.444193234234766E-5
Total biomass:
Model iAF1260.cmd: 2.6790886742633995E-5
Model iJN1463.cmd: 2.4448084049756874E-5
Cycle 928
Total biomass:
Model iAF1260.cmd: 2.6807656241005336E-5
Model iJN1463.cmd: 2.44542259637208E-5
Cycle 929
Total biomass:
Model iAF1260.cmd: 2.6824411549325512E-5
Model iJN1463.cmd: 2.44603581330814E-5
Cycle 930
Total biomass:
Model iAF1260.cmd: 2.6841152858404726E-5
Model iJN1463.cmd: 2.4466480567439175E-5
Cycle 931
Total biomass:
Model iAF1260.cmd: 2.6857880358487692E-5
Model iJN1463.cmd: 2.4472593289315922E-5
Cycle 932
Total biomass:
Model iAF1260.cmd: 2.6874593921469524E-5
Model iJN1463.cmd: 2.447869630724949E-5
Cycle 933
Total biomass:
Model iAF1260.cmd: 2.6891293419430196E-5
Model iJN1463.cmd: 2.448478963331837E-5
Cycle 934
Total biomass:
Model iAF1260.cmd: 2.690797920054152E-5
Model iJN1463.cmd: 2.4490873289677237E-5
Cycle 935
Total biomass:
Model iAF1260.cmd: 2.6924651136495645E-5
Model iJN1463.cmd: 2.4496947298398233E-5
Cycle 936
Total biomass:
Model iAF1260.cmd: 2.694130925755047E-5
Model iJN1463.cmd: 2.4503011792309014E-5
Cvcle 937
Total biomass:
Model iAF1260.cmd: 2.695795359379108E-5
Model iJN1463.cmd: 2.4509066681906936E-5
Cycle 938
Total biomass:
Model iAF1260.cmd: 2.697458417511494E-5
Model iJN1463.cmd: 2.4515111988845706E-5
Cycle 939
Total biomass:
Model iAF1260.cmd: 2.6991201031216243E-5
```

```
Model iJN1463.cmd: 2.4521147734630723E-5
Cycle 940
Total biomass:
Model iAF1260.cmd: 2.7007804191644345E-5
Model iJN1463.cmd: 2.4527173940685972E-5
Cycle 941
Total biomass:
Model iAF1260.cmd: 2.7024393685727705E-5
Model iJN1463.cmd: 2.4533190628275254E-5
Cycle 942
Total biomass:
Model iAF1260.cmd: 2.7040969880001468E-5
Model iJN1463.cmd: 2.4539197818532547E-5
Cvcle 943
Total biomass:
Model iAF1260.cmd: 2.705753246581014E-5
Model iJN1463.cmd: 2.4545195532513286E-5
Cycle 944
Total biomass:
Model iAF1260.cmd: 2.707408147195937E-5
Model iJN1463.cmd: 2.455118379110975E-5
Cycle 945
Total biomass:
Model iAF1260.cmd: 2.7090616927102184E-5
Model iJN1463.cmd: 2.455716261510964E-5
Cvcle 946
Total biomass:
Model iAF1260.cmd: 2.7107138859703267E-5
Model iJN1463.cmd: 2.4563132012905102E-5
Cvcle 947
Total biomass:
Model iAF1260.cmd: 2.7123647298077105E-5
Model iJN1463.cmd: 2.456909204353852E-5
Cycle 948
Total biomass:
Model iAF1260.cmd: 2.7140142270349907E-5
Model iJN1463.cmd: 2.457504268730097E-5
Cycle 949
Total biomass:
Model iAF1260.cmd: 2.7156623804499384E-5
Model iJN1463.cmd: 2.4580983978440908E-5
Cycle 950
Total biomass:
Model iAF1260.cmd: 2.7173091928319353E-5
Model iJN1463.cmd: 2.4586915937164664E-5
Cycle 951
Total biomass:
Model iAF1260.cmd: 2.7189546669451413E-5
Model iJN1463.cmd: 2.4592838543942245E-5
Cycle 952
Total biomass:
Model iAF1260.cmd: 2.7205988055368616E-5
Model iJN1463.cmd: 2.45987518980132E-5
Cycle 953
Total biomass:
Model iAF1260.cmd: 2.7222416113396284E-5
Model iJN1463.cmd: 2.4604655979612816E-5
Cycle 954
Total biomass:
Model iAF1260.cmd: 2.7238830870699708E-5
Model iJN1463.cmd: 2.4610550808504577E-5
Cycle 955
Total biomass:
Model iAF1260.cmd: 2.7255232354268996E-5
Model iJN1463.cmd: 2.4616436404318806E-5
Cycle 956
Total biomass:
Model iAF1260.cmd: 2.727162093226253E-5
Model iJN1463.cmd: 2.462231278660641E-5
Cycle 957
Total biomass:
Model iAF1260.cmd: 2.728799628977307E-5
Model iJN1463.cmd: 2.4628179974801987E-5
Cycle 958
Total biomass:
Model iAF1260.cmd: 2.7304358453350327E-5
Model iJN1463.cmd: 2.4634037988236507E-5
Cycle 959
Total biomass:
Model iAF1260.cmd: 2.73207074493696E-5
Model iJN1463.cmd: 2.4639886846129413E-5
Cycle 960
Total biomass:
```

```
Model iAF1260.cmd: 2.733704330407202E-5
Model iJN1463.cmd: 2.464572656760121E-5
Cycle 961
Total biomass:
Model iAF1260.cmd: 2.735336604353952E-5
Model iJN1463.cmd: 2.4651557173681197E-5
Cycle 962
Total biomass:
Model iAF1260.cmd: 2.7369675693710092E-5
Model iJN1463.cmd: 2.4657378791445406E-5
Cycle 963
Total biomass:
Model iAF1260.cmd: 2.7385972280386115E-5
Model iJN1463.cmd: 2.466319132922056E-5
Total biomass:
Model iAF1260.cmd: 2.7402255829209304E-5
Model iJN1463.cmd: 2.4668994805729297E-5
Cvcle 965
Total biomass:
Model iAF1260.cmd: 2.7418526365682385E-5
Model iJN1463.cmd: 2.467478923957571E-5
Cycle 966
Total biomass:
Model iAF1260.cmd: 2.7434783915158164E-5
Model iJN1463.cmd: 2.468057464928262E-5
Cycle 967
Total biomass:
Model iAF1260.cmd: 2.7451028502871686E-5
Model iJN1463.cmd: 2.4686351053241923E-5
Cvcle 968
Total biomass:
Model iAF1260.cmd: 2.746726015388781E-5
Model iJN1463.cmd: 2.4692118469799112E-5
Cycle 969
Total biomass:
Model iAF1260.cmd: 2.748347889316173E-5
Model iJN1463.cmd: 2.4697876917174753E-5
Cycle 970
Total biomass:
Model iAF1260.cmd: 2.7499684745502584E-5
Model iJN1463.cmd: 2.4703626413486624E-5
Cycle 971
Total biomass:
Model iAF1260.cmd: 2.7515877735568462E-5
Model iJN1463.cmd: 2.470936697423276E-5
Cvcle 972
Total biomass:
Model iAF1260.cmd: 2.7532057887892854E-5
Model iJN1463.cmd: 2.4715098590985317E-5
Cycle 973
Total biomass:
Model iAF1260.cmd: 2.7548225226884463E-5
Model iJN1463.cmd: 2.4720821281653596E-5
Cycle 974
Total biomass:
Model iAF1260.cmd: 2.7564379776806522E-5
Model iJN1463.cmd: 2.4726535064077318E-5
Cycle 975
Total biomass:
Model iAF1260.cmd: 2.757942274820344E-5
Model iJN1463.cmd: 2.473136571668794E-5
Cycle 976
Total biomass:
Model iAF1260.cmd: 2.7594165378023593E-5
Model iJN1463.cmd: 2.4735958798001957E-5
Cycle 977
Total biomass:
Model iAF1260.cmd: 2.7608803300263785E-5
Model iJN1463.cmd: 2.4740470388815373E-5
Cvcle 978
Total biomass:
Model iAF1260.cmd: 2.7623398421571837E-5
Model iJN1463.cmd: 2.4744949837156202E-5
Cvcle 979
Total biomass:
Model iAF1260.cmd: 2.76379700561747E-5
Model iJN1463.cmd: 2.4749412539275225E-5
Cycle 980
Total biomass:
Model iAF1260.cmd: 2.7652524240882905E-5
Model iJN1463.cmd: 2.475386332729474E-5
Cycle 981
```

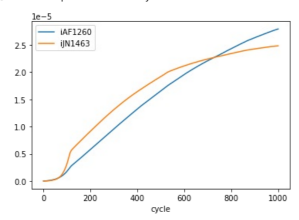
```
Total biomass:
Model iAF1260.cmd: 2.7667062881921168E-5
Model iJN1463.cmd: 2.4758303720146034E-5
Cvcle 982
Total biomass:
Model iAF1260.cmd: 2.7681586600653737E-5
Model iJN1463.cmd: 2.4762734210456868E-5
Cycle 983
Total biomass:
Model iAF1260.cmd: 2.7696095618620363E-5
Model iJN1463.cmd: 2.4767154971517452E-5
Cycle 984
Total biomass:
Model iAF1260.cmd: 2.7710590032856186E-5
Model iJN1463.cmd: 2.4771566147718465E-5
Cycle 985
Total biomass:
Model iAF1260.cmd: 2.7725069901472234E-5
Model iJN1463.cmd: 2.477596771103335E-5
Cycle 986
Total biomass:
Model iAF1260.cmd: 2.773953527029874E-5
Model iJN1463.cmd: 2.4780359694477318E-5
Cycle 987
Total biomass:
Model iAF1260.cmd: 2.7753986181171356E-5
Model iJN1463.cmd: 2.4784742141395005E-5
Cvcle 988
Total biomass:
Model iAF1260.cmd: 2.7768422674503537E-5
Model iJN1463.cmd: 2.4789115053568824E-5
Cycle 989
Total biomass:
Model iAF1260.cmd: 2.7782844790110586E-5
Model iJN1463.cmd: 2.4793478472708036E-5
Cycle 990
Total biomass:
Model iAF1260.cmd: 2.7797252567431452E-5
Model iJN1463.cmd: 2.4797832426879895E-5
Cvcle 991
Total biomass:
Model iAF1260.cmd: 2.7811646045618995E-5
Model iJN1463.cmd: 2.4802176943888246E-5
Cvcle 992
Total biomass:
Model iAF1260.cmd: 2.782602526357579E-5
Model iJN1463.cmd: 2.480651205134171E-5
Cycle 993
Total biomass:
Model iAF1260.cmd: 2.7840390259947796E-5
Model iJN1463.cmd: 2.4810837776710575E-5
Cycle 994
Total biomass:
Model iAF1260.cmd: 2.7854741073140836E-5
Model iJN1463.cmd: 2.4815154147271342E-5
Total biomass:
Model iAF1260.cmd: 2.7869077741320638E-5
Model iJN1463.cmd: 2.4819461190162344E-5
Cycle 996
Total biomass:
Model iAF1260.cmd: 2.7883400302430716E-5
Model iJN1463.cmd: 2.482375893231356E-5
Cycle 997
Total biomass:
Model iAF1260.cmd: 2.789770879414778E-5
Model iJN1463.cmd: 2.4828047400527842E-5
Cycle 998
Total biomass:
Model iAF1260.cmd: 2.7912003253932527E-5
Model iJN1463.cmd: 2.483232662140201E-5
Total biomass:
Model iAF1260.cmd: 2.7926283719018907E-5
Model iJN1463.cmd: 2.4836596621424557E-5
Cycle 1000
Total biomass:
Model iAF1260.cmd: 2.794055022640763E-5
Model iJN1463.cmd: 2.4840857426877853E-5
Cycle 1001
End of simulation
Total time = 979.955s
```

STDERR empty.

Para revisar la biomasa total

```
In [59]: sim.total_biomass.plot(x = "cycle")
```

Out[59]: <AxesSubplot:xlabel='cycle'>

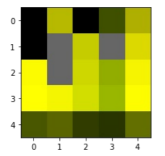


Graficamos los resultados de biomasa y demás metabolitos interesantes en el grid:

```
im = sim.get_biomass_image('iAF1260', params.all_params['maxCycles'])
im2 = sim.get_biomass_image('iJN1463', params.all_params['maxCycles'])

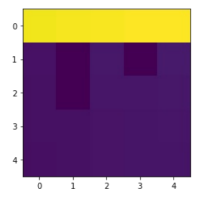
final = np.zeros((grid_size,grid_size,3))
final[:,:,0] = im / np.max(im)
final[:,:,1] = im2 / np.max(im2)
for rock in rock_locs:
    final[rock[0],rock[1],0:3] = 0.4
from matplotlib import pyplot as plt
fig, ax = plt.subplots(figsize = (3.1, 3.1))
ax.imshow(final)
plt.imshow(final)
```

Out[81]: <matplotlib.image.AxesImage at 0x20d37708a60>



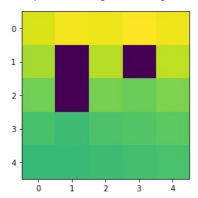
```
In [66]:
    plt.imshow(sim.get_metabolite_image("succ_e",params.all_params['maxCycles']))
```

Out[66]: <matplotlib.image.AxesImage at 0x20d372077c0>



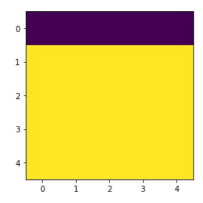
```
plt.imshow(sim.get_metabolite_image("ac_e",params.all_params['maxCycles']))
```

Out[67]: <matplotlib.image.AxesImage at 0x20d37237ca0>



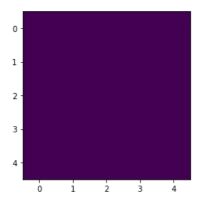
```
In [68]: plt.imshow(sim.get_metabolite_image("nh4_e",params.all_params['maxCycles']))
```

Out[68]: <matplotlib.image.AxesImage at 0x20d36410f10>



```
plt.imshow(sim.get_metabolite_image("m_xyl_e",params.all_params['maxCycles']))
```

Out[54]: <matplotlib.image.AxesImage at 0x20d3706d4f0>



```
In [ ]:
```