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*Supplement of*

## **ORCHIDEE-SRC v1.0: an extension of the land surface model ORCHIDEE for simulating short rotation coppice poplar plantations**



**T. De Groot et al.**

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


# Supplement

## Legend:





### Management modifications

-  coppicing of the trees
-  start with cuttings instead of sapplings

### Growth modifications

-  update allometric relations
-  multi-stem resprouting
-  decoupling of root-leaf growth

### Allocation modifications

-  no fruit production if the wood is younger than five years
-  no heartwood production if the wood is younger than five years
-  reach LAI<sub>max</sub> from year two onwards
-  maintain root-shoot ratio

### Parameterization

-  parameterization

## Code modifications:

Index: src\_stomate/lpj\_establish.f90

```
=====
--- src_stomate/lpj_establish.f90 (revision 561)
+++ src_stomate/lpj_establish.f90 (working copy)
@@ -34,6 +34,9 @@
     precip_annual, gdd0, lm_lastyearmax, &
     cn_ind, lai, avail_tree, avail_grass, &
     leaf_age, leaf_frac, &
+    root_age, root_frac, &
     ind, biomass, age, everywhere, co2_to_bm, veget_max)

!
@@ -82,6 +85,12 @@
     REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: leaf_age
     ! fraction of leaves in leaf age class
     REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: leaf_frac
+    ! root age (days)
+    REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: root_age
+    ! fraction of roots in root age class
+    REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: root_frac
     ! Number of individuals / m2
     REAL(r_std), DIMENSION(npts,nvm), INTENT(inout) :: ind
     ! biomass (gC/(m**2 of ground))
@@ -454,6 +463,10 @@
     WHERE ( many_new(:) )
         leaf_age(:,j,1) = 0.0
         leaf_frac(:,j,1) = 1.0
```

```

+         root_age(:,j,1) = 0.0
+         root_frac(:,j,1) = 1.0
        ENDWHERE

        DO m = 2, nleafages
@@ -461,6 +474,10 @@
            WHERE ( many_new(:) )
                leaf_age(:,j,m) = 0.0
                leaf_frac(:,j,m) = 0.0
+         root_age(:,j,m) = 0.0
+         root_frac(:,j,m) = 0.0
            ENDWHERE

        ENDDO
Index: src_stomate/stomate_alloc.f90
=====
--- src_stomate/stomate_alloc.f90 (revision 561)
+++ src_stomate/stomate_alloc.f90 (working copy)
@@ -37,7 +37,11 @@
    SUBROUTINE alloc (npts, dt, &
        lai, veget_max, senescence, when_growthinit, &
        moiavail_week, tsoil_month, soilhum_month, &
-       biomass, age, leaf_age, leaf_frac, rprof, f_alloc, &
+       biomass, age, leaf_age, leaf_frac, &
+       root_age, root_frac, &
+       rprof, f_alloc, &
        PFTpresent, height, bm_alloc, delta_bm, sapwood_age, &
        ls_longterm, EndOfYear, sum_sapconv, sum_sapalloc, &
        biomass_lastyear, lr_longterm, sum_rootm, lai_max_calc, &
@@ -97,6 +101,12 @@
    REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: leaf_age
    ! fraction of leaves in leaf age class
    REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: leaf_frac
+   ! root age (days)
+   REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: root_age
+   ! fraction of roots in leaf age class
+   REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: root_frac

    ! 0.3 output

@@ -186,6 +196,12 @@
    REAL(r_std), DIMENSION(npts) :: leaf_mass_young
    ! old leaf biomass (gC/m**2)
    REAL(r_std), DIMENSION(npts,nvm) :: lm_old
+   ! mass in youngest root age class (gC/m**2)

```

```

+ REAL(r_std), DIMENSION(npts) :: root_mass_young
+ ! old root biomass (gC/m**2)
+ REAL(r_std), DIMENSION(npts,nvm) :: rm_old
+ ! maximum time (d) during which reserve is used
+ REAL(r_std) :: reserve_time
+ ! lai on natural part of the grid cell, or of this agricultural PFT
@@ -464,6 +480,11 @@
+
+ lm_old(:, :) = biomass(:, :, ileaf)
+
+ ! save old root mass
+ rm_old(:, :) = biomass(:, :, iroot)
+
+ DO j = 2, nvm
+
+ !
@@ -552,8 +586,63 @@
+
+ ENDDO
+
+ !
+ ! 2.3 update root age
+ !
+ ! 2.3.1 Decrease root age in youngest class.
+
+ root_mass_young(:) = root_frac(:, j, 1) * rm_old(:, j) + ( use_reserve(:) - transloc_leaf(:) )
+
+ WHERE ( ( ( use_reserve(:) - transloc_leaf(:) ) .GT. min_stomate ) .AND. ( root_mass_young(:) .GT. min_stomate ) )
+
+ root_age(:, j, 1) = MAX( zero, root_age(:, j, 1) * ( root_mass_young(:) - ( use_reserve(:) - transloc_leaf(:) ) ) / &
+ root_mass_young(:) )
+
+ ENDWHERE
+
+ ! 2.3.2 new age class fractions (fraction in youngest class increases)
+
+ ! 2.3.2.1 youngest class: new mass in youngest class divided by total new mass
+
+ WHERE ( biomass(:, j, iroot) .GT. min_stomate )
+
+ root_frac(:, j, 1) = root_mass_young(:) / biomass(:, j, iroot)
+
+ ENDWHERE
+
+

```

```

+      ! 2.3.2.2 other classes: old mass in root age class divided by new mass
+
+      DO m = 2, nleafages
+
+         WHERE ( biomass(:,j,iroot) .GT. min_stomate )
+
+            root_frac(:,j,m) = root_frac(:,j,m) * rm_old(:,j) / biomass(:,j,iroot)
+
+         ENDWHERE
+
+      ENDDO
+
+   ENDDO      ! loop over PFTs
+
+   !
+   ! 3 Calculate fractional allocation.
+   ! The fractions of NPP allocated to the different compartments depend on the
@@ -596,12 +685,12 @@
+   ENDWHERE
+
+   ! Disturbance-type allocation : if root/shoot ratio is very unbalanced, allocation helps to rebalance quickly
-   WHERE (forest_managed(:,j)>0 .AND. &
+   WHERE (three4 == .TRUE. .AND. forest_managed(:,j)>0 .AND. &
+      SUM(biomass(:,j, (/isapabove,iheartabove/)))/SUM(biomass(:,j, (/isapabove,iheartabove,isapbelow,iheartbelow/))) > &
+      1.1*alloc_sap_above(:))
+      alloc_sap_above (:) = 0.05
-
+   ELSEWHERE (forest_managed(:,j) > 0 .AND. &
+   ELSEWHERE (three4 == .TRUE. .AND. forest_managed(:,j) > 0 .AND. &
+      SUM(biomass(:,j, (/isapabove,iheartabove/)))/SUM(biomass(:,j, (/isapabove,iheartabove,isapbelow,iheartbelow/))) < &
+      0.9*alloc_sap_above(:))
+      alloc_sap_above (:) = 0.95
@@ -734,7 +823,7 @@
+   ! VBADD
+
+      ! After coppicing, no allocation to sexual reproduction for 5 years (Pontailier et al 1999)
-      IF (forest_managed(i,j) == 4 .AND. last_cut(i,j) <=5) THEN
+      IF (forest_managed(i,j) == 4 .AND. last_cut(i,j) <=5 .AND. three1 == .TRUE.) THEN
+         f_alloc(i,j,ifruit) = 0.
+      ENDIF
+
+   ! ENDEVBADD
@@ -749,20 +838,28 @@
+   !!$      IF ( ( biomass(i,j,icarbres)*sla(j) ) .LT. 2*lai_max_calc(i,j) ) THEN
+   !ENDVBMODIF
+   !VBADD

```

```

-         IF (forest_managed(i,j) == 4) THEN
-             carb_rescale(i) = 1. / ( 1. + 1.5 *ecureuil(j) * ( LtoLSR(i) + RtoLSR(i) ) )
-         ELSE
!ENDBVADD
             carb_rescale(i) = 1. / ( 1. + ecureuil(j) * ( LtoLSR(i) + RtoLSR(i) ) )
!VBADD
-         ENDIF
!ENDBVADD

        ELSE
            carb_rescale(i) = 1.
        ENDIF

        f_alloc(i,j,ileaf) = LtoLSR(i) * ( 1.-f_alloc(i,j,ifruit) ) * carb_rescale(i)

        f_alloc(i,j,isapabove) = StoLSR(i) * alloc_sap_above(i) * &

```

Index: src\_stomate/stomate\_npp.f90

```

=====
--- src_stomate/stomate_npp.f90      (revision 561)
+++ src_stomate/stomate_npp.f90      (working copy)
@@ -36,7 +36,11 @@
     PFTpresent, &
     tlong_ref, t2m, tsoil, lai, rprof, &
     gpp, f_alloc, bm_alloc, resp_maint_part, &
-     biomass, leaf_age, leaf_frac, age, &
+     biomass, leaf_age, leaf_frac, &
+     root_age, root_frac, &
+     age, &
     resp_maint, resp_growth, npp)

!
@@ -76,6 +80,12 @@
     REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)  :: leaf_age
     ! fraction of leaves in leaf age class
     REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)  :: leaf_frac
+     ! root age (days)
+     REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)  :: root_age
+     ! fraction of roots in leaf age class
+     REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)  :: root_frac
     ! age (years)
     REAL(r_std), DIMENSION(npts,nvm), INTENT(inout)             :: age

@@ -128,6 +138,12 @@
     REAL(r_std), DIMENSION(npts,nvm)                            :: leaf_mass_young
     ! leaf mass after maintenance respiration

```

```

REAL(r_std), DIMENSION(npts,nvm)                :: lm_old
+ ! root mass in youngest age class (gC/m**2 of ground)
+ REAL(r_std), DIMENSION(npts,nvm)                :: root_mass_young
+ ! root mass after maintenance respiration
+ REAL(r_std), DIMENSION(npts,nvm)                :: rm_old
+ ! biomass created when biomass<0 because of dark respiration (gC/m**2 of ground)
REAL(r_std), DIMENSION(npts,nvm)                :: bm_create
+ ! maximum part of allocatable biomass used for respiration
@@ -376,8 +405,14 @@
+
+ lm_old(:, :) = biomass(:, :, ileaf)
+ rm_old(:, :) = biomass(:, :, iroot)
+
+ biomass(:, :, :) = biomass(:, :, :) + bm_alloc(:, :, :)
+
!BEGINNVADD
+ npp_part (:, :, :) = npp_part (:, :, :) + bm_alloc(:, :, :)
!ENDNVADD
@@ -469,7 +504,61 @@
+
+ ENDDO
+
+ !
+ ! 7.bis root age
+ !
+ !
+ !
+ ! 7..bis.1 Decrease root age in youngest class if new root biomass is higher than old one.
+ !
+
+ DO j = 2, nvm
+ root_mass_young(:, j) = root_frac(:, j, 1) * rm_old(:, j) + bm_alloc(:, j, iroot)
+ ENDDO
+
+ DO j = 2, nvm
+ WHERE ( ( bm_alloc(:, j, iroot) .GT. zero ) .AND. &
+ ( root_mass_young(:, j) .GT. zero ) )
+
+ root_age(:, j, 1) = MAX ( zero, &
+ & root_age(:, j, 1) * &
+ & ( root_mass_young(:, j) - bm_alloc(:, j, iroot) ) / &
+ & root_mass_young(:, j) )
+
+ ENDWHERE

```

```

+ ENDDO
+
+ !
+ ! 7.bis.2 new age class fractions (fraction in youngest class increases)
+ !
+
+ ! 7.bis.2.1 youngest class: new mass in youngest class divided by total new mass
+
+ DO j = 2,nvm
+   WHERE ( biomass(:,j,iroot) .GT. min_stomate )
+
+     root_frac(:,j,1) = root_mass_young(:,j) / biomass(:,j,iroot)
+
+   ENDWHERE
+ ENDDO
+
+ ! 7.bis.2.2 other classes: old mass in root age class divided by new mass
+
+ DO m = 2, nleafages
+
+   DO j = 2,nvm
+     WHERE ( biomass(:,j,iroot) .GT. min_stomate )
+
+       root_frac(:,j,m) = root_frac(:,j,m) * rm_old(:,j) / biomass(:,j,iroot)
+
+     ENDWHERE
+   ENDDO
+
+ ENDDO
+
+ !
+ ! 8 Plant age (years)
+ !

```

Index: src\_stomate/stomate\_phenology.f90

```

=====
--- src_stomate/stomate_phenology.f90      (revision 561)
+++ src_stomate/stomate_phenology.f90      (working copy)
@@ -44,6 +44,9 @@
     gdd_m5_dormance, gdd_midwinter, ncd_dormance, ngd_minus5, &
     senescence, time_lowgpp, time_hum_min, &
     biomass, leaf_frac, leaf_age, &
+   root_age, root_frac, &
     when_growthinit, co2_to_bm, lai)

```



```

!
@@ -99,6 +102,12 @@
    REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: leaf_frac
    ! leaf_age (days)
    REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: leaf_age
+   ! fraction of roots in leaf age class
+   REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: root_frac
+   ! root_age (days)
+   REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: root_age
    ! how many days ago was the beginning of the growing season
    REAL(r_std), DIMENSION(npts,nvm), INTENT(inout) :: when_growthinit
    ! co2 taken up (gC/(m**2 of total ground)/day)
@@ -347,10 +356,16 @@

```

```

    WHERE ( age_reset(:) )
        leaf_frac(:,j,1) = 1.0
+       root_frac(:,j,1) = 1.0
    ENDWHERE
    DO m = 2, nleafages
        WHERE ( age_reset(:) )
            leaf_frac(:,j,m) = 0.0
+           root_frac(:,j,m) = 0.0
        ENDWHERE
    ENDDO

```

```

@@ -359,6 +374,9 @@
    DO m = 1, nleafages
        WHERE ( age_reset(:) )
            leaf_age(:,j,m) = 0.0
+           root_age(:,j,m) = 0.0
        ENDWHERE
    ENDDO

```

Index: src\_stomate/stomate\_lcchange.f90

```

=====
--- src_stomate/stomate_lcchange.f90      (revision 561)
+++ src_stomate/stomate_lcchange.f90      (working copy)
@@ -36,7 +36,9 @@
    !!$,prod10_total,prod100_total,&
        convflux,&
    !!$,cflux_prod_total,
-   cflux_prod10,cflux_prod100, leaf_frac,&
+   cflux_prod10,cflux_prod100, leaf_frac, root_frac,&
    npp_longterm, lm_lastyearmax, litter, carbon)

```

```

      IMPLICIT NONE
@@ -109,6 +111,8 @@
      REAL(r_std), DIMENSION(npts,10), INTENT(inout)           :: flux10
      REAL(r_std), DIMENSION(npts,100), INTENT(inout)          :: flux100

+   ! fraction of roots in root age class
+   REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: root_frac
      ! fraction of leaves in leaf age class
      REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: leaf_frac

@@ -216,6 +220,9 @@

      when_growthinit(i,j) = large_value
      leaf_frac(i,j,1) = 1.0
+   root_frac(i,j,1) = 1.0
      npp_longterm(i,j) = 10.
      lm_lastyearmax(i,j) = bm_sapl(j,ileaf) * ind(i,j)
      ENDIF
Index: src_stomate/lpj_kill.f90
=====
--- src_stomate/lpj_kill.f90 (revision 561)
+++ src_stomate/lpj_kill.f90 (working copy)
@@ -24,6 +24,9 @@
      SUBROUTINE kill (npts, whichroutine, lm_lastyearmax, &
         ind, PFTpresent, cn_ind, biomass, senescence, RIP_time, &
         lai, age, leaf_age, leaf_frac, &
+   root_age, root_frac, &
         when_growthinit, everywhere, veget, veget_max, bm_to_litter)

      !
@@ -61,6 +64,12 @@
      REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: leaf_age
      ! fraction of leaves in leaf age class
      REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: leaf_frac
+   ! root age (days)
+   REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: root_age
+   ! fraction of roots in leaf age class
+   REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: root_frac
      ! how many days ago was the beginning of the growing season
      REAL(r_std), DIMENSION(npts,nvm), INTENT(inout)           :: when_growthinit
      ! is the PFT everywhere in the grid box or very localized (after its introduction)
@@ -157,6 +166,10 @@

      leaf_age(:,j,m) = 0.0
      leaf_frac(:,j,m) = 0.0

```

```
+          root_age(:,j,m) = 0.0
+          root_frac(:,j,m) = 0.0
```

```
ENDWHERE
```

```
Index: src_stomate/stomate_io.f90
```

```
=====
--- src_stomate/stomate_io.f90      (revision 561)
+++ src_stomate/stomate_io.f90      (working copy)
@@ -47,7 +47,11 @@
    & PFTpresent, npp_longterm, lm_lastyearmax, lm_thisyearmax, &
    & maxfpc_lastyear, maxfpc_thisyear, &
    & turnover_longterm, gpp_week, biomass, resp_maint_part, &
-   & leaf_age, leaf_frac, senescence, when_growthinit, age, &
+   & leaf_age, leaf_frac, &
+   & root_age, root_frac, &
+   & senescence, when_growthinit, age, &
    & resp_hetero, resp_maint, resp_growth, co2_fire, co2_to_bm_dgvm, &
    & veget_lastlight, everywhere, need_adjacent, RIP_time, &
    & time_lowgpp, time_hum_min, hum_min_dormance, &
@@ -196,6 +200,12 @@
    REAL(r_std), DIMENSION(npts, nvm, nleafages), INTENT(out) :: leaf_age
    ! fraction of leaves in leaf age class
    REAL(r_std), DIMENSION(npts, nvm, nleafages), INTENT(out) :: leaf_frac
+   ! root age (days)
+   REAL(r_std), DIMENSION(npts, nvm, nleafages), INTENT(out) :: root_age
+   ! fraction of roots in leaf age class
+   REAL(r_std), DIMENSION(npts, nvm, nleafages), INTENT(out) :: root_frac
    ! is the plant senescent ?
    ! (only for deciduous trees - carbohydrate reserve)
    LOGICAL, DIMENSION(npts, nvm), INTENT(out) :: senescence
@@ -869,6 +879,28 @@
    IF (ALL(leaf_frac(:, :, m) == val_exp)) leaf_frac(:, :, m) = zero
    ENDDO
    !-
+   root_age(:, :, :) = val_exp
+   DO m=1, nleafages
+     WRITE (part_str, '(I2)') m
+     IF ( m < 10 ) part_str(1:1) = '0'
+     var_name = 'root_age_' // part_str(1:LEN_TRIM(part_str))
+     CALL restget_p (rest_id_stomate, var_name, nbp_glo, nvm , 1, itime, &
+     & .TRUE., root_age(:, :, m), 'gather', nbp_glo, index_g)
+     IF (ALL(root_age(:, :, m) == val_exp)) root_age(:, :, m) = zero
+   ENDDO
+   !-
```

```

+   root_frac(:, :, :) = val_exp
+   DO m=1,nleafages
+     WRITE(part_str, '(I2)') m
+     IF ( m < 10 ) part_str(1:1) = '0'
+     var_name = 'root_frac_'//part_str(1:LEN_TRIM(part_str))
+     CALL restget_p (rest_id_stomate, var_name, nbp_glo, nvm , 1, itime, &
+       &
+       .TRUE., root_frac(:, :, m), 'gather', nbp_glo, index_g)
+     IF (ALL(root_frac(:, :, m) == val_exp)) root_frac(:, :, m) = zero
+   ENDDO
+   !-
+   senescence_real(:, :) = val_exp
+   var_name = 'senescence'
+   CALL restget_p (rest_id_stomate, var_name, nbp_glo, nvm , 1, itime, &
@@ -1227,7 +1259,11 @@
+     & PFTpresent, npp_longterm, lm_lastyearmax, lm_thisyearmax, &
+     & maxfpc_lastyear, maxfpc_thisyear, &
+     & turnover_longterm, gpp_week, biomass, resp_maint_part, &
-     & leaf_age, leaf_frac, senescence, when_growthinit, age, &
+     & leaf_age, leaf_frac, &
+     & root_age, root_frac, &
+     & senescence, when_growthinit, age, &
+     & resp_hetero, resp_maint, resp_growth, co2_fire, co2_to_bm_dgvm, &
+     & veget_lastlight, everywhere, need_adjacent, RIP_time, &
+     & time_lowgpp, time_hum_min, hum_min_dormance, &
@@ -1367,6 +1403,12 @@
+   REAL(r_std), DIMENSION(npts, nvm, nleafages), INTENT(in) :: leaf_age
+   ! fraction of leaves in leaf age class
+   REAL(r_std), DIMENSION(npts, nvm, nleafages), INTENT(in) :: leaf_frac
+   ! root age (days)
+   REAL(r_std), DIMENSION(npts, nvm, nleafages), INTENT(in) :: root_age
+   ! fraction of roots in leaf age class
+   REAL(r_std), DIMENSION(npts, nvm, nleafages), INTENT(in) :: root_frac
+   ! is the plant senescent ?
+   ! (only for deciduous trees - carbohydrate reserve)
+   LOGICAL, DIMENSION(npts, nvm), INTENT(in) :: senescence
@@ -1831,6 +1873,24 @@
+     &
+     leaf_frac(:, :, m), 'scatter', nbp_glo, index_g)
+   ENDDO
+   !-
+   DO m=1,nleafages
+     WRITE(part_str, '(I2)') m
+     IF (m < 10) part_str(1:1) = '0'
+     var_name = 'root_age_'//part_str(1:LEN_TRIM(part_str))
+     CALL restput_p (rest_id_stomate, var_name, nbp_glo, nvm, 1, itime, &
+       &
+       root_age(:, :, m), 'scatter', nbp_glo, index_g)

```

```

+ ENDDO
+ !-
+ DO m=1,nleafages
+   WRITE(part_str,'(I2)') m
+   IF (m < 10) part_str(1:1) = '0'
+   var_name = 'root_frac_'//part_str(1:LEN_TRIM(part_str))
+   CALL restput_p (rest_id_stomate, var_name, nbp_glo, nvm, 1, itime, &
+     & root_frac(:, :, m), 'scatter', nbp_glo, index_g)
+ ENDDO
+ !-
+ var_name = 'senescence'
+ WHERE ( senescence(:, :) )
+   senescence_real = un
Index: src_stomate/stomate_data.f90
=====
--- src_stomate/stomate_data.f90 (revision 561)
+++ src_stomate/stomate_data.f90 (working copy)
@@ -105,8 +105,10 @@

        ENDIF
!VBADD
- ! From Cafapietra 2005, average
- IF (management == 4 .AND. j .EQ. 6) sla(j)= 171.5/260. * 2. * ( 10. ** ( 2.41 - 0.38 * LOG10(12./leaflife_tab(j)) ) )
*1e-4
+ ! From POPFULL measurements, SLA = 0.025 mÅ²/gC (= 0.026 from unadapted equation)
+
+!!$ IF ( leaf_tab(j) .EQ. 1 ) THEN
+!!$
+!!$ ! broad leaved tree
@@ -139,8 +141,26 @@

        ! 5.1 trees
+
+        alpha = alpha_tree
+
+        bm_sapl(j, :) = 0.0
+        ! 20 cmÅ³ = 20e-6 mÅ³ => 20e-6 mÅ³ * 125397 gC/mÅ³ = 2.5 gC
+        ! 2% reserves and 98% sapwood
+        bm_sapl(j, icarbres) = 2.5*0.5
+        bm_sapl(j, isapabove) = 2.5*0.5
+
+        ELSE

        alpha = alpha_tree

```

```

        bm_sapl(j,ileaf) = &
            ( 4.*pipe_tunel * ( x*4.*sla(j)/(pi*pipe_k1)**.8 ) / sla(j) ) ** 5.
@@ -162,6 +182,10 @@
        bm_sapl(j,iheartabove) = 2. * bm_sapl(j,isapabove)
        bm_sapl(j,iheartbelow) = 2. * bm_sapl(j,isapbelow)

+!TDG
+        ENDIF
+!endTDG
+
        ELSE

            ! 5.2 grasses
@@ -436,7 +460,17 @@

        IF ( ( bavard .GE. 1 ) .AND. ( pheno_crit%leafagecrit(j) .NE. undef ) ) &
            WRITE(numout,*) '          critical leaf age (d):', pheno_crit%leafagecrit(j)
+
+        !
+        ! 15.bis maximum lifetime of roots
+        !

+        pheno_crit%rootagecrit(j) = rootagecrit_tab(j)
+
+        IF ( ( bavard .GE. 1 ) .AND. ( pheno_crit%rootagecrit(j) .NE. undef ) ) &
+            WRITE(numout,*) '          critical root age (d):', pheno_crit%rootagecrit(j)
+
+        !
+        ! 16 time constant for leaf age discretisation (d)
+        !
@@ -446,7 +480,18 @@
        IF ( bavard .GE. 1 ) &
            WRITE(numout,*) '          time constant for leaf age discretisation (d):', &
                leaf_timecst(j)
+
+        !
+        ! 16.bis time constant for root age discretisation (d)
+        !

+        root_timecst(j) = pheno_crit%rootagecrit(j) / REAL( nleafages,r_std )
+
+        IF ( bavard .GE. 1 ) &
+            WRITE(numout,*) '          time constant for root age discretisation (d):', &
                root_timecst(j)
+
+        !

```

```

! 17 minimum lai, initial
!
Index: src_stomate/stomate_vmax.f90
=====
--- src_stomate/stomate_vmax.f90 (revision 561)
+++ src_stomate/stomate_vmax.f90 (working copy)
@@ -30,6 +30,9 @@

SUBROUTINE vmax (npts, dt, &
    leaf_age, leaf_frac, &
+    root_age, root_frac, &
!VBADD
    forest_managed, age_stand, &
!ENDVBADD
@@ -58,6 +61,12 @@
    REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: leaf_age
    ! fraction of leaves in leaf age class
    REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: leaf_frac
+    ! root age (days)
+    REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: root_age
+    ! fraction of roots in leaf age class
+    REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: root_frac

    ! 0.3 output

@@ -82,6 +91,12 @@
    REAL(r_std), DIMENSION(npts,nvm,nleafages) :: d_leaf_frac
    ! new leaf age (d)
    REAL(r_std), DIMENSION(npts,nleafages) :: leaf_age_new
+    ! change of fraction of roots in age class
+    REAL(r_std), DIMENSION(npts,nvm,nleafages) :: d_root_frac
+    ! new root age (d)
+    REAL(r_std), DIMENSION(npts,nleafages) :: root_age_new
    ! sum of leaf age fractions, for normalization
    REAL(r_std), DIMENSION(npts) :: sumfrac
    ! relative leaf age (age/critical age)

@@ -111,6 +126,10 @@
    ! Temporary variable for sensitivity study
    REAL(r_std), SAVE :: ss_decl_max
!!ENDVBADD
+    ! SRC specific vcmx_opt and vjmax_opt
+    REAL(r_std), SAVE :: vcmx_src, vjmax_src
    ! =====

IF (bavard.GE.3) WRITE(numout,*) 'Entering vmax'

```

```

@@ -136,12 +155,21 @@
    CALL getin_p ('opt_factor_9',opt_factor(9))
!ENDVBADD

+    vcmx_src = 150 !79.1
+    vjmax_src = 200 !152.4
+    CALL getin_p ('vcmax_src',vcmax_src)
+    CALL getin_p ('vjmax_src',vjmax_src)
+
    WRITE(numout,*) 'vmax:'

    WRITE(numout,*) ' > offset (minimum vcmx/vmax_opt):' , vmax_offset
    WRITE(numout,*) ' > relative leaf age at which vmax attains vcmx_opt:', leafage_firstmax
    WRITE(numout,*) ' > relative leaf age at which vmax falls below vcmx_opt:', leafage_lastmax
    WRITE(numout,*) ' > relative leaf age at which vmax attains its minimum:', leafage_old
+    WRITE(numout,*) ' > vcmx_opt SRC override:', vcmx_src
+    WRITE(numout,*) ' > vjmax_opt SRC override:', vjmax_src

    firstcall = .FALSE.

@@ -173,6 +201,13 @@
    leaf_age(:,j,m) = leaf_age(:,j,m) + dt

    ENDWHERE
+    WHERE ( root_frac(:,j,m) .GT. min_stomate )
+
+    root_age(:,j,m) = root_age(:,j,m) + dt
+
+    ENDWHERE
    ENDDO

    ENDDO
@@ -188,11 +223,17 @@

    ! nothing goes into first age class
    d_leaf_frac(:,j,1) = zero
+    d_root_frac(:,j,1) = zero

    ! from m-1 to m
    DO m = 2, nleafages

        d_leaf_frac(:,j,m) = leaf_frac(:,j,m-1) * dt/leaf_timecst(j)
+        d_root_frac(:,j,m) = root_frac(:,j,m-1) * dt/root_timecst(j)

    ENDDO

```



```

@@ -201,6 +242,9 @@
    !
        new fraction

    leaf_age_new(:, :) = zero
+
    root_age_new(:, :) = zero

    DO m = 2, nleafages-1
        !
            DO m=2, nleafages
@@ -216,7 +260,15 @@
            !
                ( leaf_frac(:,j,m) + d_leaf_frac(:,j,m) )

            ENDWHERE
+
            WHERE ( d_root_frac(:,j,m) .GT. min_stomate )

+
            root_age_new(:,m) = ( ( (root_frac(:,j,m)- d_root_frac(:,j,m+1)) * root_age(:,j,m) ) + &
+
            ( d_root_frac(:,j,m) * root_age(:,j,m-1) ) ) / &
+
            ( root_frac(:,j,m) + d_root_frac(:,j,m)- d_root_frac(:,j,m+1) )
+
+
            ENDWHERE
        ENDDO          ! Loop over age classes

    WHERE ( d_leaf_frac(:,j,nleafages) .GT. min_stomate )
@@ -226,7 +278,15 @@
        ( leaf_frac(:,j,nleafages) + d_leaf_frac(:,j,nleafages) )

    ENDWHERE
+
    WHERE ( d_root_frac(:,j,nleafages) .GT. min_stomate )

+
    root_age_new(:,nleafages) = ( ( root_frac(:,j,nleafages) * root_age(:,j,nleafages) ) + &
+
    ( d_root_frac(:,j,nleafages) * root_age(:,j,nleafages-1) ) ) / &
+
    ( root_frac(:,j,nleafages) + d_root_frac(:,j,nleafages) )
+
+
    ENDWHERE
    DO m = 2, nleafages

        WHERE ( d_leaf_frac(:,j,m) .GT. min_stomate )
@@ -234,7 +294,13 @@
        leaf_age(:,j,m) = leaf_age_new(:,m)

    ENDWHERE
+
    WHERE ( d_root_frac(:,j,m) .GT. min_stomate )

+
    root_age(:,j,m) = root_age_new(:,m)
+

```

```

+           ENDWHERE
+           ENDDO           ! Loop over age classes

+           ! 2.2.3 calculate new fraction
@@ -246,7 +312,13 @@

+           ! where it goes to
+           leaf_frac(:,j,m) = leaf_frac(:,j,m) + d_leaf_frac(:,j,m)
+           ! where the change comes from
+           root_frac(:,j,m-1) = root_frac(:,j,m-1) - d_root_frac(:,j,m)

+           ! where it goes to
+           root_frac(:,j,m) = root_frac(:,j,m) + d_root_frac(:,j,m)
+           ENDDO

+           ! 2.2.4 renormalize fractions in order to prevent accumulation
@@ -256,6 +328,9 @@

+           DO m = 1, nleafages
+           leaf_frac(:,j,m) = MAX( zero, leaf_frac(:,j,m) )
+           root_frac(:,j,m) = MAX( zero, root_frac(:,j,m) )
+           ENDDO

+           ! total of fractions, should be very close to one where there is leaf mass
@@ -283,9 +358,40 @@
+           ENDWHERE

+           ENDDO

+           ! total of fractions, should be very close to one where there is leaf mass

+           sumfrac(:) = zero

+           DO m = 1, nleafages
+           sumfrac(:) = sumfrac(:) + root_frac(:,j,m)

+           ENDDO

+           ! normalize

+           DO m = 1, nleafages
+           WHERE ( sumfrac(:) .GT. min_stomate )

+           root_frac(:,j,m) = root_frac(:,j,m) / sumfrac(:)

```

```

+
+      ELSEWHERE
+
+      root_frac(:,j,m) = zero
+
+      ENDWHERE
+
+      ENDDO
+
+      ENDDO      ! Loop over PFTs

+print *, 'root_age: ', root_age(:, :, :)
+print *, 'root_frac: ', root_frac(:, :, :)
!
! 3 calculate vmax as a function of the age of leaves
!
@@ -335,8 +441,12 @@
      IF (forest_managed(i,j)>0) THEN
        ! If TCR, values from Calfapietra 2005
        IF (forest_managed(i,j) == 4 .AND. j == 6) THEN
-          vcmax(i,j)=vcmax(i,j)*79.1/vcmax_opt(j)
-          vjmax(i,j)=vjmax(i,j)*152.4/vjmax_opt(j)
+          IF (four2 == .TRUE.) THEN
+            vcmax(i,j)=vcmax(i,j)*vcmax_src/vcmax_opt(j)
+          ENDIF
+          IF (four3 == .TRUE.) THEN
+            vjmax(i,j)=vjmax(i,j)*vjmax_src/vjmax_opt(j)
+          ENDIF
        ENDIF

        ! Final age-related decline in photosynthesis efficiency
Index: src_stomate/stomate_constants.f90
=====
--- src_stomate/stomate_constants.f90      (revision 561)
+++ src_stomate/stomate_constants.f90      (working copy)
@@ -188,6 +188,9 @@
      REAL(r_std), DIMENSION(nvm)           :: lowgpp_time
      REAL(r_std), DIMENSION(nvm)           :: leaffall
      REAL(r_std), DIMENSION(nvm)           :: leafagecrit
+     REAL(r_std), DIMENSION(nvm)           :: rootagecrit
      REAL(r_std)                           :: tau_hum_month
      REAL(r_std)                           :: tau_hum_week
      REAL(r_std)                           :: tau_t2m_month
@@ -329,6 +332,10 @@
      TYPE(pheno_type), SAVE :: pheno_crit

```

```

! time constant for leaf age discretisation (d)
REAL(r_std), SAVE, DIMENSION(nvm) :: leaf_timecst
!TDG
+! time constant for root age discretisation (d)
+ REAL(r_std), SAVE, DIMENSION(nvm) :: root_timecst
! maximum LAI, PFT-specific
REAL(r_std), SAVE, DIMENSION (nvm) :: lai_max

@@ -401,7 +408,10 @@

! critical leaf age, tabulated (d)
REAL(r_std), SAVE, DIMENSION(nvm) :: leafagecrit_tab
-
+ ! critical root age, tabulated (d)
+ REAL(r_std), SAVE, DIMENSION(nvm) :: rootagecrit_tab
! which phenology model is used? (tabulated)
CHARACTER(len=6), SAVE, DIMENSION(nvm) :: pheno_model_tab
! List of available phenology models :
@@ -612,8 +622,16 @@
!!$ & .12, .12, .0, .0, .0, .0 /)
! maximum LAI, PFT-specific
lai_max(2:nvm) = &
- & (/ 7., 7., 5., 5., 5., 4.5, &
+ & (/ 7., 7., 1.9, 5., 2.5, 4.5, &
& 4.5, 3.0, 2.5, 2.5, 5., 5. /)
+!!$ & (/ 7., 7., 5., 5., 5., 4.5, &
+!!$ & 4.5, 3.0, 2.5, 2.5, 5., 5. /)
+IF (four1 == .TRUE.) THEN
+ CALL getin_p ('LAI_MAX_SRC',lai_max(6))
+ENDIF
+
! residence time (y) of trees
residence_time(2:nvm) = &
& (/ 30.0, 30.0, 40.0, 40.0, 40.0, 80.0, &
@@ -694,8 +712,10 @@
! Maximum rate of carboxylation
!Shilong
vcmax_opt(2:nvm) = &
- & (/ 65., 65., 35., 45., 55., 35., &
+ & (/ 65., 65., 85., 45., 55., 35., &
& 45., 35., 70., 70., 70., 70. /)
+! & (/ 65., 65., 35., 45., 55., 35., &
+! & 45., 35., 70., 70., 70., 70. /)
CALL getin_p("vcmax_opt", vcmax_opt)
! 1.9.3

```

```

!!$ vcmax_opt(2:nvm) =      &
@@ -714,8 +734,10 @@
!-
! Maximum rate of RUbp regeneration
vjmax_opt(2:nvm) =      &
- & (/      130.,      130.,      70.,      80.,      110.,      70.,      &
+ & (/      130.,      130.,      160.,      80.,      110.,      70.,      &
&      90.,      70.,      160.,      160.,      200.,      200.      /)
+! & (/      130.,      130.,      70.,      80.,      110.,      70.,      &
+! &      90.,      70.,      160.,      160.,      200.,      200.      /)
!-
!DATA vjmax_opt_tab      /      0.,      130.,      130.,      75.,      90.,      120.,      75.,      &
!      100.,      80.,      200.,      200.,      200.,      200. /
@@ -736,6 +758,13 @@
! & (/      730.,      180.,      910.,      730.,      180.,      910.,      &
! &      180.,      180.,      120.,      120.,      70.,      70.      /)
!-
+! critical root age, tabulated (d)
+ rootagecrit_tab(2:nvm) =      &
+ & (/      730.,      180.,      910.,      730.,      180.,      910.,      &
+ &      180.,      180.,      120.,      120.,      90.,      90.      /)
+ CALL getin_p("rootagecrit_tab_6", rootagecrit_tab(6))
! which phenology model is used? (tabulated)
pheno_model_tab(1:nvm) =      &
& (/ 'none ', 'none ', 'moi ', 'none ', 'none ', &
Index: src_stomate/stomate_forestry.f90
=====
--- src_stomate/stomate_forestry.f90      (revision 561)
+++ src_stomate/stomate_forestry.f90      (working copy)
@@ -89,27 +93,54 @@
      Nmax=ss_selfth_curve*Nmax/10.**scale_dens

      END FUNCTION Nmax

! volume (m3/ha) = f(biomass (gC/m2))
- REAL(r_std) FUNCTION vol_bm(biomass,pft)
+ REAL(r_std) FUNCTION vol_bm(biomass,pft,fm)
      REAL(r_std) :: biomass !(gC/m2)
-      INTEGER(i_std) :: pft
-      vol_bm = biomass*10**4/(ss_pipe_density*pipe_density(pft))
+      REAL(r_std) :: pipdens !(gC/m3)
+      INTEGER(i_std) :: pft, fm
+
+      IF ((fm == 4) .AND. (two1 == .TRUE.)) THEN
+          pipdens = 1.25e5 !5e5 !1.25e5

```

```

+ ELSE
+   pipdens = pipe_density(pft)
+ END IF
+
+   vol_bm = biomass*10**4/(ss_pipe_density*pipdens)
+
+   !IF (fm == 4) vol_bm = 1.5158*10**-10 * biomass ** 1.1538
END FUNCTION vol_bm

! biomass (gC/m2) = f(volume (m3/ha))
- REAL(r_std) FUNCTION bm_vol(volume,pft)
- REAL(r_std) :: volume !(m3/ha)
- INTEGER(i_std) :: pft
-   bm_vol = volume*(ss_pipe_density*pipe_density(pft))/10**4
+ REAL(r_std) FUNCTION bm_vol(volume,pft,fm)
+ REAL(r_std) :: volume !(m3/ha)
+ REAL(r_std) :: pipdens !(gC/m3)
+ INTEGER(i_std) :: pft, fm
+
+   IF ((fm == 4) .AND. (twol == .TRUE.)) THEN
+     pipdens = 1.25e5 !5e5 !1.25e5
+   ELSE
+     pipdens = pipe_density(pft)
+   END IF
+
+   bm_vol = volume*(ss_pipe_density*pipdens)/10**4
+
+   !IF (fm == 4) bm_vol = 266928247 * volume ** 0.8539
END FUNCTION bm_vol

- ! total volume = f(circumference of each individual tree) in m3/ha
+ ! total volume = f(circumference of each individual tree) in m3/ha = f(m)
! based on volume table principle applied to IFN : V=7.4*circ**(1.
! /3)*ba R2=0.91
- REAL(r_std) FUNCTION vol_circ(circ,ntrees,pft)
-   INTEGER(i_std), INTENT(in) :: ntrees, pft
+ REAL(r_std) FUNCTION vol_circ(circ,ntrees,pft,fm)
+   INTEGER(i_std), INTENT(in) :: ntrees, pft, fm
+   REAL(r_std), DIMENSION(ntrees), INTENT(in) :: circ
+   REAL(r_std) :: pipdens !(gC/m3)
+   REAL(r_std) :: kg_to_gC=0.5*1000.,m_to_cm=100.,a,b
+   ! METHOD 1 : Zianis 2004 -> B=a*D**b with b=2.3679 and a=0.1165 B
+   ! in kg and D in cm
@@ -127,17 +158,35 @@
!!$   b=2.377

```

```

a=7.03*b**(-4.76)
+
+ IF ((fm == 4) .AND. (two1 == .TRUE.)) THEN
+   a = 0.033
+   b = 2.609
+ END IF
+
+ IF ((fm == 4) .AND. (two1 == .TRUE.)) THEN
+   pipdens = 1.25e5 !5e5 !1.25e5
+ ELSE
+   pipdens = pipe_density(pft)
+ END IF
+
vol_circ = sum(kg_to_gC*a/(ss_pipe_density*pipe_density(pft)) &
  &*(m_to_cm*1/ss_circ_bm*circ/pi)**b)
+!! IF (fm == 4) vol_circ = 0.01850 * (sum(circ)/max(1,size(circ))) ** 0.3698
+!! IF (fm == 4) vol_circ = sum(1.3742 * (circ) ** 2.6791)
+
! METHOD 2 : volume table
!!$ vol_circ = sum(tarif*circ**(1./3)*circ**2/(4*pi*rwood_ratio))
END FUNCTION vol_circ

- ! circumference = f(volume of tree) in m
- REAL(r_std) FUNCTION circ_vol(volume,pft)
+ ! circumference = f(volume of tree) in m = f(m3)
+ REAL(r_std) FUNCTION circ_vol(volume,pft,fm)
  REAL(r_std) :: volume
-  INTEGER(i_std) :: pft
+  REAL(r_std) :: pipdens !(gC/m3)
+  INTEGER(i_std) :: pft, fm
  REAL(r_std) :: kg_to_gC=0.5*1000.,m_to_cm=100.,a,b
  SELECT CASE (pft)

@@ -151,20 +200,38 @@

      ENDSELECT
!!$ b=2.377
+
+ a=7.03*b**(-4.76)
+
+ IF ((fm == 4) .AND. (two1 == .TRUE.)) THEN
+   a = 0.032
+   b = 2.636

```

```

+ END IF
+
+ IF ((fm == 4) .AND. (two1 == .TRUE.)) THEN
+   pipdens = 1.25e5 !5e5 !1.25e5
+ ELSE
+   pipdens = pipe_density(pft)
+ END IF
+
+ ! METHOD 1 : Zianis 2004 -> B=a*D**b with b=2.3679 and a=0.1165
+ circ_vol = ss_circ_bm*pi/m_to_cm*(volume*ss_pipe_density &
+   &*pipe_density(pft)/(kg_to_gC*a)**(1./b)
+
+ !!IF (fm == 4) circ_vol = 0.8666 * volume ** 0.3698
+
+ ! METHOD 2 : volume table
+ !!$   circ_vol = (4*pi*rwood_ratio*volume/tarif)**(3./7)
+ END FUNCTION circ_vol
+
+ ! height = f(circumference) in m
+ - REAL(r_std) FUNCTION height_circ(circ,ba,dens,pft)
+ + REAL(r_std) FUNCTION height_circ(circ,ba,dens,pft,fm)
+   REAL(r_std) :: circ,ba
+   ! Allometry parameters
+   REAL(r_std), DIMENSION(nvm) :: a,c,d,p,q
+ - INTEGER(i_std) :: pft,dens
+ + INTEGER(i_std) :: pft,dens,fm
+
+   ! Simple allometry: Chapman-Richards equation (Pretzsch et al
+   ! 2002)
+ @@ -186,11 +253,17 @@
+   &*circ*100/(2*pi))**p(pft)
+   height_circ = ss_height_circ*height_circ
+ !!$   height_circ = pipe_tune2*(circ/pi)**pipe_tune3
+
+
+ IF ((fm == 4) .AND. (two1 == .TRUE.)) height_circ = 17.2684 * circ ** 0.6791
+
+ END FUNCTION height_circ
+
+ ! deltavol_ as a function of gamma
+ - REAL(r_std) FUNCTION deltavol_(gamma,sigma,circ0,pft)
+ - INTEGER(i_std) :: pft
+ + REAL(r_std) FUNCTION deltavol_(gamma,sigma,circ0,pft,fm)
+ + INTEGER(i_std) :: pft, fm
+ REAL(r_std) :: gamma,sigma,sigma_cm

```



```

REAL(r_std) :: delta_ba ! delta_ba =increase in basal area
! according to the model of Deleuze 2003
@@ -206,16 +279,18 @@
!!**pipe_tune3*((circ**2/(4*pi)+delta_ba)**(1.+pipe_tune3/2)
!!-(circ**2/(4*pi))**(1.+pipe_tune3/2)),0.)
deltavol_=max( &
-   vol_circ( (/ SQRT(ba_new*4*pi) /),1,pft) - &
-   vol_circ((/ circ0 /),1,pft),0.)
+   vol_circ( (/ SQRT(ba_new*4*pi) /),1,pft,fm) - &
+   vol_circ((/ circ0 /),1,pft,fm),0.)
!!$   deltavol_= max(vol_circ(sqrt(ba_new(1)*4*pi),1,pft)-vol_circ(circ0(1) &
!!$   &,1,pft),0.)
END FUNCTION deltavol_

! deltavol_tot as a function of gamma
- REAL(r_std) FUNCTION deltavol_tot(gamma,sigma,circ0,ntrees,pft)
+ REAL(r_std) FUNCTION deltavol_tot(gamma,sigma,circ0,ntrees,pft,fm)
REAL(r_std) ::gamma,sigma,temp
- INTEGER(i_std) ::ntrees,i,pft
+ INTEGER(i_std) ::ntrees,i,pft,fm
REAL(r_std), DIMENSION(ntrees) :: circ0 ! delta_ba =increase in
! basal area according to the model of Deleuze 2003
DOUBLE PRECISION, DIMENSION(ntrees) :: circ
@@ -224,11 +299,13 @@
DO i=1,ntrees
!!$   If (circ0(i)>=sigma) temp = temp + deltavol_(gamma,sigma
!!$,circ0(i))
-   temp=temp+deltavol_(gamma,sigma,circ0(i),pft)
+   temp=temp+deltavol_(gamma,sigma,circ0(i),pft,fm)
ENDDO
deltavol_tot = temp
END FUNCTION deltavol_tot

! Sum crowns
REAL(r_std) FUNCTION sum_crowns(circ0,height0,ntrees,j)
INTEGER(i_std) ::ntrees,j
@@ -271,7 +352,7 @@
when_growthinit, leaf_frac, &
!!$, gpp_lastyear, gpp_sofar &
veget_max, &
-   sigma, gamma, age_stand, rotation_n, last_cut, av_circ, ba, dom_height, av_height, &
+   sigma, gamma, age_stand, rotation_n, last_cut, av_circ, ba, dom_height, av_height,av_height_bt, &
med_height,q1_height,q3_height, &
standing_ab_bm, deltavol, standing_ab_vol, harvestable_vol, harvestable_vol_inc, &
exported_bm, exported_vol, exported_vol_th, circ_lim, circ_min, circ_max, &

```

```

@@ -373,7 +454,7 @@
    ! Dominant height in the stand (m)
    REAL(r_std), DIMENSION(npts, nvm), INTENT(out)           :: dom_height
    ! Average height in the stand (m)
-   REAL(r_std), DIMENSION(npts, nvm), INTENT(out)         :: av_height
+   REAL(r_std), DIMENSION(npts, nvm), INTENT(out)         :: av_height, av_height_bt
    ! First quartile, median and 3rd quartile of height (m)
    REAL(r_std), DIMENSION(npts, nvm), INTENT(out)         :: med_height, q1_height, q3_height
    ! Standing aboveground biomass (gC/m2)

@@ -562,8 +643,8 @@
    LOGICAL, SAVE, DIMENSION(nvm) :: plantation
    ! Record number of trees or tree volume in circumference categories
    LOGICAL :: density_rec = .TRUE.
-   ! Itinerary type (orsay = 2 or popface = 1)
-   INTEGER(i_std), SAVE           :: itinerary
+   ! Itinerary type (orsay = 2 or popface = 1) (array of 1 and 0; every number is a year; 1 means coppice)
+   INTEGER(i_std), SAVE, DIMENSION(20) :: itinerary
    ! Age at which clearcut is mandatory
    INTEGER(i_std), SAVE           :: age_target_def
    !!$ ! Is the initial circumference distribution forced ?

@@ -684,16 +765,20 @@
    DO i=1, npts

        ! Minimum lai_max_calc set to 2 otherwise no enough reserves for forest unable to grow back
        IF ( lai_max_calc(i,j) .LT. 2.) THEN
            IF (j .NE. 9) THEN
                lai_max_calc(i,j)=2.
            ELSE
                lai_max_calc(i,j)=lai_max(j)
            ENDIF
+       ENDIF
        ! In SRC, LAI is limited only the first 2 years (cf. Pontailier 1999, Liberloo 2006)
        ! probably due to good conditions and higher stem density after first coppicing
+       ! IF (forest_managed(i,j) == 4) lai_max_calc(i,j)=min(real(0+1)**2/4., 1.)*lai_max(j)
+       IF (clearfirst .AND. forest_managed(i,j) == 4 .AND. three3 == .TRUE.)
            lai_max_calc(i,j)=min(real(0+1)**2/4., 1.)*lai_max(j)
+       !ENDIF

    !!$ IF (forest_managed(i,j)>0 .AND. clearfirst .AND. (veget_max(i,j)>0)) THEN
@@ -727,8 +814,8 @@
    !!$
        biomass(i,j,:)=adapt_ratio*biomass(i,j,:)
        biomass(i,j,:)=0.
        biomass(i,j, icarbres)=50.
-       biomass(i,j, isapabove)=min(200., bm_vol(vol_circ(circ_ij0, ntrees0, j)/pipe_density(j), j))
-       biomass(i,j, iheartabove)=max(0., bm_vol(vol_circ(circ_ij0, ntrees0, j)/pipe_density(j), j) - &

```

```

+           biomass(i,j,isapabove)=min(200.,bm_vol(vol_circ(circ_ij0,ntrees0,j,
forest_managed(i,j))/pipe_density(j),j,forest_managed(i,j)))
+
biomass(i,j,iheartabove)=max(0.,bm_vol(vol_circ(circ_ij0,ntrees0,j,forest_managed(i,
j))/pipe_density(j),j,forest_managed(i,j)) - &
                                biomass(i,j,icarbres)-biomass(i,j,isapabove))
                                biomass(i,j,isapbelow)=0.2*biomass(i,j,isapabove)
                                biomass(i,j,iheartbelow)=0.2*biomass(i,j,iheartabove)
@@ -794,16 +883,16 @@
!!$           circ_class_n(i,j,k)=count((circ_ij0 >=circ_class(i,j,k)) .AND. (circ_ij0 <=
circ_class(i,j,k+1)))
                                deb=int(real(k-1)*ntrees0/real(ncircclass-1))
                                fin=int(real(k)*ntrees0/real(ncircclass-1))
-           circ(i,j,k)=vol_circ(circ_ij0(deb:fin),fin-deb+1,j)
+           circ(i,j,k)=vol_circ(circ_ij0(deb:fin),fin-deb+1,j,forest_managed(i,j))
                                ELSE IF (k==1) THEN
!!$           circ_class_n(i,j,k)=count((circ_ij0 >=circ_class(i,j,k)) .AND. (circ_ij0 < circ_class(i,j,k+1)))
                                fin=int(real(k)*ntrees0/real(ncircclass-1)-1)
-           circ(i,j,k)=vol_circ(circ_ij0(1:fin),fin,j)
+           circ(i,j,k)=vol_circ(circ_ij0(1:fin),fin,j,forest_managed(i,j))
                                ELSE
!!$           circ_class_n(i,j,k)=count((circ_ij0 >=circ_class(i,j,k)) .AND. (circ_ij0 < circ_class(i,j,k+1)))
                                deb=int(real(k-1)*ntrees0/real(ncircclass-1))
                                fin=int(real(k)*ntrees0/real(ncircclass-1)-1)
-           circ(i,j,k)=vol_circ(circ_ij0(deb:fin),fin-deb+1,j)
+           circ(i,j,k)=vol_circ(circ_ij0(deb:fin),fin-deb+1,j,forest_managed(i,j))
                                ENDIF
                                ENDDO ! k loop

@@ -899,7 +988,7 @@
                                ! Equation d'orchidee
                                deltavol(i,j)=vol_bm(biomass(i,j,isapabove)+biomass(i,j,iheartabove) &
                                &+biomass(i,j,icarbres)*frac_shoot-biomass_lastyear(i,j,isapabove)-biomass_lastyear&
-                                &(i,j,iheartabove)-biomass_lastyear(i,j,icarbres)*frac_shoot,j) !m3/ha/an
+                                &(i,j,iheartabove)-biomass_lastyear(i,j,icarbres)*frac_shoot,j,forest_managed(i,j)) !m3/ha/an

                                ENDIF
                                IF (forest_managed(i,j)>0 .AND. veget_max(i,j)>0 .AND. age_stand(i,j) <= old_growth_age) THEN
@@ -919,11 +1008,14 @@
                                age_target = 200
                                ENDIF
                                ELSE
-                                IF (itinerary > 1) THEN
-                                age_target=11
-                                ELSE

```

```

-         age_target = 18
-     ENDIF
+! changed way to determine age_target
+         age_target=SIZE(itinerary)
+!         age_target=20
+!         IF (itinerary > 1) THEN
+!             age_target=11
+!         ELSE
+!             age_target = 18
+!         ENDIF
+     ENDIF

@@ -938,7 +1030,7 @@
        ! Equation d'orchidee
        deltavol(i,j)=vol_bm(biomass(i,j,isapabove)+biomass(i,j,iheartabove)+biomass(i,j,icarbres) &
            &frac_shoot-biomass_lastyear(i,j,isapabove)-biomass_lastyear(i,j,iheartabove)-&
-            &biomass_lastyear(i,j,icarbres)*frac_shoot,j)/10.**scale_dens !m3/(ha/10.**scale_dens)/yr
+            &biomass_lastyear(i,j,icarbres)*frac_shoot,j,forest_managed(i,j))/10.**scale_dens
        !m3/(ha/10.**scale_dens)/yr

        ! numproc est le numéro du processeur - 1
        numproc=0
@@ -960,7 +1052,7 @@
        IF (bavard_f >=1) THEN
            write(*,*) 'tata',biomass(i,j,isapabove),biomass(i,j,iheartabove), &
                &biomass_lastyear(i,j,isapabove),biomass_lastyear(i,j,iheartabove)
-            write(*,*) 'tata2',vol_bm(biomass(i,j,isapabove)+biomass(i,j,iheartabove),j)
+            write(*,*) 'tata2',vol_bm(biomass(i,j,isapabove)+biomass(i,j,iheartabove),j,forest_managed(i,j))
        ENDIF

@@ -1016,14 +1110,14 @@

        ! The last tree gets its value
        circ_ij0(ntrees0)=circ_class(i,j,ncircclass)
-        vol_ij(ntrees0)=vol_circ((/ circ_ij0(ntrees0) /),1,j)
+        vol_ij(ntrees0)=vol_circ((/ circ_ij0(ntrees0) /),1,j,forest_managed(i,j))

        DO k=1, ncircclass-1
            fin=int(real(k*ntrees0)/real(ncircclass-1)-1)

            IF (circ_class(i,j,k) == circ_class(i,j,k+1)) THEN
                circ_ij0(deb:fin)=circ_class(i,j,k)
-                vol_ij(deb:fin)=vol_circ(circ_ij0(deb:fin),fin-deb+1,j)

```

```

+           vol_ij(deb:fin)=vol_circ(circ_ij0(deb:fin),fin-deb+1,j,forest_managed(i,j))
           deb=fin+1
@@ -1045,7 +1139,7 @@
           DO m= deb, fin, 1
             circ_ij0(m)=circ_class(i,j,k)+(circ_class(i,j,k+1)-circ_class(i,j,k))*real(m-deb)/delta
-           vol_ij(m)=vol_circ(/ circ_ij0(m) /),1,j)
+           vol_ij(m)=vol_circ(/ circ_ij0(m) /),1,j,forest_managed(i,j))
             sum_circ=sum_circ+vol_ij(m)
           ENDDO
           sum_circ=sum(vol_ij(deb:fin))
@@ -1062,7 +1156,7 @@
             sum_circ0=sum_circ
             pos=maxloc(circ_ij0,MASK=circ_ij0<circ_class(i,j,k+1))
             delta=size(circ_ij0(deb:pos(1)))
-           vcirc_class = vol_circ(/ circ_class(i,j,k+1) /),1,j)
+           vcirc_class = vol_circ(/ circ_class(i,j,k+1) /),1,j,forest_managed(i,j))
             vol_ij(deb:pos(1))=MIN(vcirc_class,vol_ij(deb:pos(1))+(circ(i,j,k)-sum_circ)/delta)
             sum_circ=sum(vol_ij(deb:fin))
             no_infinite=no_infinite+1
@@ -1103,7 +1197,7 @@
             pos=minloc(circ_ij0,MASK=circ_ij0>circ_class(i,j,k))
             delta=size(circ_ij0(pos(1):fin))
-           vcirc_class=vol_circ(/ circ_class(i,j,k) /),1,j)
+           vcirc_class=vol_circ(/ circ_class(i,j,k) /),1,j,forest_managed(i,j))
             vol_ij(pos(1):fin)=max(vcirc_class,vol_ij(pos(1):fin)&
               &
                 -(sum_circ-circ(i,j,k))/delta)
             sum_circ=sum(vol_ij(deb:fin))
@@ -1132,7 +1226,7 @@
           ENDIF
           DO m=deb,fin
-           circ_ij0(m) = circ_vol(vol_ij(m),j)
+           circ_ij0(m) = circ_vol(vol_ij(m),j,forest_managed(i,j))
           ENDDO
           deb=fin+1
@@ -1153,8 +1247,13 @@
           ENDDO ! k loop
           ba(i,j)=sum(circ_ij0**2/(4*pi))*10.**scale_dens
+!           IF (forest_managed(i,j)==4 .AND. j==6) THEN

```

```

+!           lai_max(j)=ba(i,j)*0.5
+!           ENDIF

-           vol0=bm_vol(real(vol_circ(circ_ij0,ntrees0,j)),j)
+           vol0=bm_vol(real(vol_circ(circ_ij0,ntrees0,j,forest_managed(i,j))),j,forest_managed(i,j))

           IF (bavard_f >=1) THEN

@@ -1166,7 +1265,7 @@
           !volume of individuals after self-thinnings

           print *, "sum(vol_ij)", sum(vol_ij), "sum(circ(i,j,:))", sum(circ(i,j,:)) &
-           &, "vol_circ(circ_ij0)", vol_circ(circ_ij0,ntrees0,j)
+           &, "vol_circ(circ_ij0)", vol_circ(circ_ij0,ntrees0,j,forest_managed(i,j))
           ! Check if biomass and volume match
           !!$           IF (vol_bm(biomass(i,j,isapabove)+biomass(i,j,iheartabove)+biomass(i,j,icarbres)*frac_shoot) /= &
           !!$           vol_circ(circ_ij0,ntrees0)) THEN
@@ -1261,7 +1360,7 @@
           inf=1.

           no_infinite=0.
-           DO WHILE (deltavol_tot(inf,sigma(i,j),circ_ij0,ntrees0,j)>= vol_to_dist)
+           DO WHILE (deltavol_tot(inf,sigma(i,j),circ_ij0,ntrees0,j,forest_managed(i,j))>= vol_to_dist)
           inf=inf/10.
           no_infinite=no_infinite+1
           IF (no_infinite > 10) THEN

@@ -1271,7 +1370,7 @@
           ENDDO

           no_infinite=0.
-           DO WHILE (deltavol_tot(sup,sigma(i,j),circ_ij0,ntrees0,j)<= vol_to_dist)
+           DO WHILE (deltavol_tot(sup,sigma(i,j),circ_ij0,ntrees0,j,forest_managed(i,j))<= vol_to_dist)
           sup=sup*10.
           no_infinite=no_infinite+1
           IF (no_infinite > 10) THEN

@@ -1282,8 +1381,8 @@
           no_infinite=0.
           DO WHILE (sup-inf > 10.**(-5))
           z=inf+(sup-inf)/2.
-           IF (deltavol_tot(z,sigma(i,j),circ_ij0,ntrees0,j)==vol_to_dist) exit
-           IF (deltavol_tot(z,sigma(i,j),circ_ij0,ntrees0,j)<vol_to_dist) THEN
+           IF (deltavol_tot(z,sigma(i,j),circ_ij0,ntrees0,j,forest_managed(i,j))==vol_to_dist) exit
+           IF (deltavol_tot(z,sigma(i,j),circ_ij0,ntrees0,j,forest_managed(i,j))<vol_to_dist) THEN
           inf=z
           ELSE

```

```

sup=z
@@ -1301,7 +1400,7 @@
    print *, 'sigma(i,j)', sigma(i,j), 'gamma(i,j)', gamma(i,j), 'deltavol_tot(gamma(i,j), &
        &sigma(i,j), circ_ij0, ntrees0)', 'deltavol_tot(gamma(i,j), sigma(i,j), &
-        &circ_ij0, ntrees0, j)', 'deltavol(i,j)', 'deltavol(i,j)
+        &circ_ij0, ntrees0, j, forest_managed(i,j)', 'deltavol(i,j)', 'deltavol(i,j)
    write(*,*) count(circ_ij0>=sigma(i,j)), real(count(circ_ij0>=sigma(i,j)))/count(circ_ij0>0.)

    ENDIF
@@ -1331,7 +1430,7 @@
!!$          vol_inc(:)=gamma(i,j)*(1-sigma(i,j)/circ_ij0(:)) ! vol_inc in m3/year/tree
!!$          vol_inc(:)=form*h_100*2*sqrt(pi)*((circ0(:)**2/(4*pi)+gamma(i,j)*(circ0(:)-sigma(i,j)))&
!!$          *sqrt((circ0(:)**2/(4*pi)+gamma(i,j)*(circ0(:)-sigma(i,j))))-circ0(:)**3/(8*pi**1.5))
-          vol_inc(m)=deltavol_(gamma(i,j), sigma(i,j), circ_ij0(m), j)
+          vol_inc(m)=deltavol_(gamma(i,j), sigma(i,j), circ_ij0(m), j, forest_managed(i,j))
!!$          vol_inc(:) = form*h_100*(2*sqrt(pi))*pipe_tune3*((circ_ij0(:)**2/(4*pi)+gamma(i,j)*&
!!$          (circ_ij0(:)-sigma(i,j)))*(1.+pipe_tune3/2)-(circ_ij0(:)**2/(4*pi))*(1.+pipe_tune3/2))

@@ -1341,7 +1440,7 @@
    ENDDO
!!$          vol_inc=vol_inc+(deltavol(i,j)-vol_to_dist)/ntrees0
    harvestable_vol_inc(i,j)=sum(vol_inc, vol_inc > deltaxvol_(gamma(i,j), &
-        &sigma(i,j), harv_circ, j))*(1-branch_ratio(j))
+        &sigma(i,j), harv_circ, j, forest_managed(i,j))*(1-branch_ratio(j))
    IF (bavard_f >=1) write(*,*) 'crois vol', sum(vol_inc), deltaxvol(i,j), vol_inc(ntrees0)

    !-----
@@ -1355,23 +1454,25 @@
!!$          circ_inc(:)=(vol_inc(:)*4*pi/(h_100*form)+&
!!^          circ_ij0(:)**(2.+pipe_tune3))*(real(1)/(2.+pipe_tune3))-circ_ij0(:)
    DO k=1, ntrees0
-        circ_inc(k)=circ_vol(vol_inc(k)+vol_circ(/ circ_ij0(k) /), 1, j, j)-circ_ij0(k)
+        circ_inc(k)=circ_vol(vol_inc(k)+vol_circ(/ circ_ij0(k)
/), 1, j, forest_managed(i,j)), j, forest_managed(i,j))-circ_ij0(k)
        circ_ij0(k)=circ_ij0(k)+circ_inc(k)

        ! Allometric attribution of height
-        height_ij(k) = height_circ(circ_ij0(k), ba(i,j), nint(ntrees0*10.**scale_dens), j)
+        height_ij(k) = height_circ(circ_ij0(k), ba(i,j), nint(ntrees0*10.**scale_dens), j, forest_managed(i,j))
+print *, "Individual D and H inc: height_ij(k)", height_ij(k)
+
    ENDDO

-        voll=bm_vol(real(vol_circ(circ_ij0, ntrees0, j)), j)

```

```

+      voll=bm_vol(real(vol_circ(circ_ij0,ntrees0,j,forest_managed(i,j))),j,forest_managed(i,j))
Dg=(sum((100*circ_ij0/pi)**2.)/count(circ_ij0 .GT. 0.0))*0.5 !cm

DO k=1,ntrees0
-      vol_ij(k)=vol_circ((/ circ_ij0(k) /),1,j)
+      vol_ij(k)=vol_circ((/ circ_ij0(k) /),1,j,forest_managed(i,j))
ENDDO

IF (bavard_f >=1) THEN

-      print*,'deltabm',bm_vol(deltavol(i,j),j),'vol0',vol0,'voll',voll,voll-vol0
+      print*,'deltabm',bm_vol(deltavol(i,j),j,forest_managed(i,j)),'vol0',vol0,'voll',voll,voll-vol0
write(*,*) 'test circ',height_ij(ntrees0),height_inc(ntrees0),&
          circ_ij0(ntrees0),circ_inc(ntrees0)
write(*,*) 'IND*****',ind(i,j), Dg,sum(circ_ij0),count(circ_ij0 .GT. 0.0)
@@ -1439,41 +1540,76 @@
          CALL thinning(.TRUE.,circ_ij0,ntrees0,psi_rdi,rdi_inf,rdi(i,j),circ_lim(i,j),&
&npts,i,j,ind,vol_thinned,height_ij,vol_ij,biomass,frac_shoot,bm_to_litter &
!!$
          ,exported_bm_lastyear &
-          &,exported_bm,ba,av_height,dia,bavard_f,density_rec,circ_class_n_bt,&
+          &,exported_bm,ba,av_height,av_height_bt,dia,bavard_f,density_rec,circ_class_n_bt,&
&forest_managed,scale_dens,class_width,class_max)

-      IF (exported_bm(i,j) > 0) exported_vol_th(i,j)=vol_bm(exported_bm(i,j),j)
+      IF (exported_bm(i,j) > 0) exported_vol_th(i,j)=vol_bm(exported_bm(i,j),j,forest_managed(i,j))

          ENDIF
        ENDIF ! END of THINNING OF a high stand

        ! THINNING OF A COPPICE
+
+! coppice itinerary is now read from run.def, instead of loading a fixed scheme
! Coppicing itinerary
-      IF (itinerary > 1) THEN
-        ! Thin after first year and then every two years
-        coppice_th=(mod(age_stand(i,j)+1,2)==0)
-      ELSE
-        ! Thin every three years
-        coppice_th=(mod(age_stand(i,j),3)==0)
-      ENDIF
+!      IF (itinerary > 1) THEN
+!        ! Thin after first year and then every two years
+!        coppice_th=(mod(age_stand(i,j)+1,2)==0)
+!      ELSE
+!        ! Thin every three years

```



```

+!           coppice_th=(mod(age_stand(i,j),3)==0)
+!           ENDIF

+           ! New method of entering coppicing itinerary
+write(*,*) "one1",one1
+           IF (one1 == .TRUE.) THEN
+               coppice_th=itinerary(age_stand(i,j))
+           ELSE
+               coppice_th=0
+           ENDIF
+           print *,'coppice_th',coppice_th

+! change fm==1 to 4 to test original model with coppice against coppice model
+           IF ((age_stand(i,j).LT.age_target).AND.(early_cut<2.OR.((ntrees0*10.**scale_dens&
&.GT.dens_target(j).AND.early_cut==2))).AND.forest_managed(i,j)==4.AND.coppice_th) THEN

+               last_cut(i,j) = 0

-           IF (age_stand(i,j)<=3) nb_stems=2.
-           IF (age_stand(i,j)>3) nb_stems=4.
+           rotation_n(i,j) = rotation_n(i,j)+1

+!           IF (age_stand(i,j)<=3) nb_stems=2.
+!           IF (age_stand(i,j)>3) nb_stems=4.
+
+! add new way to determine number of shoots per stool/coppice cycle
+           !Determine number of shoots per stool/coppice cycle
+           IF (two2 == .TRUE.) THEN
+               IF (rotation_n(i,j)==2) nb_stems=2.
+               IF (rotation_n(i,j)>=3) nb_stems=4.
+           ELSE
+               nb_stems=1.
+           ENDIF
+
+           ntrees0=nint(nb_stems*nmaxtrees(j))
+!NT0
+print *,'ntrees0=nint(nb_stems*nmaxtrees(j))',ntrees0
+           IF (ntrees0>10000) THEN
+               ntrees0=nint(real(ntrees0)/10.)
+               scale_dens=1.
+           ENDIF

@@ -1491,7 +1627,7 @@

CALL thinning(.TRUE.,circ_ij0,ntrees0,psi_rdi,rdi_inf,rdi(i,j),circ_lim(i,j),&
&npts,i,j,ind,vol_thinned,height_ij,vol_ij,biomass,frac_shoot,bm_to_litter &
&,exported_bm_lastyear &
!!$

```

```

-      &,exported_bm,ba,av_height,dia,bavard_f,density_rec,circ_class_n_bt,&
+      &,exported_bm,ba,av_height,av_height_bt,dia,bavard_f,density_rec,circ_class_n_bt,&
      &forest_managed,scale_dens,class_width,class_max)

      ENDIF      ! END OF THINNING OF A COPPICE

@@ -1529,8 +1667,9 @@
      vol_ij(:)=0.
      height_ij(:)=0.
      DO k=1,ntrees0
-         vol_ij(k)=vol_circ(/ circ_ij0(k) /),1,j)
-         height_ij(k) = height_circ(circ_ij0(k),ba(i,j),nint(ntrees0*10.**scale_dens),j)
+         vol_ij(k)=vol_circ(/ circ_ij0(k) /),1,j,forest_managed(i,j))
+         height_ij(k) =
      height_circ(circ_ij0(k),ba(i,j),nint(ntrees0*10.**scale_dens),j,forest_managed(i,j))
+print *, "FINAL CUT - early cut: height_ij(k)",height_ij(k)
      ENDDO

      IF (bavard_f >=1) print *, 'ntrees0futur',count(circ_ij0 .GT. 0.0)

@@ -1593,8 +1734,9 @@
      vol_ij(:)=0.
      height_ij(:)=0.
      DO k=1,ntrees0
-         vol_ij(k)=vol_circ(/ circ_ij0(k) /),1,j)
-         height_ij(k) = height_circ(circ_ij0(k),ba(i,j),nint(ntrees0*10.**scale_dens),j)
+         vol_ij(k)=vol_circ(/ circ_ij0(k) /),1,j,forest_managed(i,j))
+         height_ij(k) =
      height_circ(circ_ij0(k),ba(i,j),nint(ntrees0*10.**scale_dens),j,forest_managed(i,j))
+print *, "FINAL CUT - not early cut: height_ij(k)",height_ij(k)
      ENDDO

      IF (bavard_f >=1) print *, 'ntrees0futur',count(circ_ij0 .GT. 0.0)

@@ -1622,8 +1764,12 @@
      ! SELF-THINNING !
      !-----!
      ! trees actually dead with self-thinning if there was no human cut this year
-      IF (vol_thinned .EQ. 0.) THEN
+      !IF (vol_thinned .EQ. 0.) THEN                                ! self thinning enabled for SRC
+      IF (vol_thinned .EQ. 0. .AND. forest_managed(i,j)<=3) THEN ! self thinning disabled for SRC

+!NT0 stop self-thinning

      !self-thinning equation :
      !!$
      IF (age_stand(i,j) .GT. 0.) THEN
      !!$
      ind_killed(i,j)=MAX(0,ntrees0-int(Nmax(Dg,j,scale_dens)))

@@ -1639,7 +1785,7 @@
      CALL thinning(.FALSE.,circ_ij0,ntrees0,psi_rdi,1.+delta_rdi,rdi(i,j),circ_lim(i,j),&

```

```

&npts,i,j,ind,vol_thinned,height_ij,vol_ij,biomass,frac_shoot,bm_to_litter&
!!$ ,exported_bm_lastyear &
- &,exported_bm,ba,av_height,dia,bavard_f,density_rec,circ_class_n_bt,&
+ &,exported_bm,ba,av_height,av_height_bt,dia,bavard_f,density_rec,circ_class_n_bt,&
&forest_managed,scale_dens,class_width,class_max)

ENDIF ! Ind_killed(i,j) > 0.
@@ -1673,7 +1819,8 @@

m=1
DO m=1,ntrees1
- height_ij1(m)=height_circ(circ_ij1(m),ba(i,j),nint(ntrees1*10.**scale_dens),j)
+ height_ij1(m)=height_circ(circ_ij1(m),ba(i,j),nint(ntrees1*10.**scale_dens),j,forest_managed(i,j))
+print *, "SELF-THINNING: height_ij1(m)",height_ij1(m)
ENDDO

k=1
@@ -1703,15 +1850,15 @@
IF (k==(ncircclass-1)) THEN
deb=int(real((k-1)*ntrees1)/real(ncircclass-1))
fin=int(real(k*ntrees1)/real(ncircclass-1))
- circ(i,j,k)=vol_circ(circ_ij1(deb:fin), fin-deb+1,j)
+ circ(i,j,k)=vol_circ(circ_ij1(deb:fin), fin-deb+1,j,forest_managed(i,j))
ELSE IF (k==1) THEN
deb=1
fin=int(real(k)*ntrees1/real(ncircclass-1)-1)
- circ(i,j,k)=vol_circ(circ_ij1(deb:fin), fin-deb+1,j)
+ circ(i,j,k)=vol_circ(circ_ij1(deb:fin), fin-deb+1,j,forest_managed(i,j))
ELSE
deb=int(real(k-1)*ntrees1/real(ncircclass-1))
fin=int(real(k)*ntrees1/real(ncircclass-1)-1)
- circ(i,j,k)=vol_circ(circ_ij1(deb:fin), fin-deb+1,j)
+ circ(i,j,k)=vol_circ(circ_ij1(deb:fin), fin-deb+1,j,forest_managed(i,j))
ENDIF

ENDDO
@@ -1759,7 +1906,7 @@

! In SRC, LAI is limited only the first 2 years (cf. Pontailier 1999, Liberloo 2006)
! probably due to good conditions and higher stem density after first coppicing
- IF (forest_managed(i,j) == 4) lai_max_calc(i,j)=min(real(age_stand(i,j)+1)**2/4.,1.)*lai_max(j)
+ IF (forest_managed(i,j) == 4 .AND. three3 == .TRUE.)
lai_max_calc(i,j)=min(real(age_stand(i,j)+1)**2/4.,1.)*lai_max(j)

! If too few trees, lai_max_calc is limited by the total crown area

```

```

!!$                IF (ntrees1 .LE. 500) THEN
@@ -1783,7 +1930,7 @@
    q3_height(i,j)=height_ij1(nint(real(3*ntrees1)/4))
    standing_ab_bm(i,j)=biomass(i,j,isapabove)+biomass(i,j,iheartabove)+biomass(i,j,icarbres)*frac_shoot
    standing_ab_vol(i,j)=sum(vol_ij)
-   harvestable_vol(i,j)=sum(vol_ij, vol_ij > vol_circ(harv_circ,1,j))*(1-branch_ratio(j))
+   harvestable_vol(i,j)=sum(vol_ij, vol_ij > vol_circ(harv_circ,1,j,forest_managed(i,j)))*(1-
branch_ratio(j))
    IF (last_cut(i,j)==0) exported_vol(i,j)=vol_thinned
    circ_min(i,j)=minval(circ_ij1) !minval(height_ij1) !
    circ_max(i,j)=maxval(circ_ij1) !maxval(height_ij1) !
@@ -1804,23 +1951,23 @@
        & count((circ_ij1 >= 0.705 .AND. circ_ij1 < 1.175)),&
        & count((circ_ij1 >= 1.175))/)
    ELSE
-   circ_class_n(i,j,:)= (/sum(vol_ij, (vol_ij > 0 .AND. vol_ij < vol_circ(class_width,1,j))),&
-   & sum(vol_ij, (vol_ij > vol_circ(class_width,1,j) .AND. vol_ij < vol_circ(2*class_width,1,j))),&
-   & sum(vol_ij, (vol_ij > vol_circ(2*class_width,1,j) .AND. vol_ij < vol_circ(3*class_width,1,j))),&
-   & sum(vol_ij, (vol_ij > vol_circ(3*class_width,1,j) .AND. vol_ij < vol_circ(4*class_width,1,j))),&
-   & sum(vol_ij, (vol_ij > vol_circ(4*class_width,1,j) .AND. vol_ij < vol_circ(5*class_width,1,j))),&
-   & sum(vol_ij, (vol_ij > vol_circ(5*class_width,1,j) .AND. vol_ij < vol_circ(6*class_width,1,j))),&
-   & sum(vol_ij, (vol_ij > vol_circ(6*class_width,1,j) .AND. vol_ij < vol_circ(7*class_width,1,j))),&
-   & sum(vol_ij, (vol_ij > vol_circ(7*class_width,1,j) .AND. vol_ij < vol_circ(8*class_width,1,j))),&
-   & sum(vol_ij, (vol_ij > vol_circ(8*class_width,1,j) .AND. vol_ij < vol_circ(9*class_width,1,j))),&
-   & sum(vol_ij, (vol_ij > vol_circ(9*class_width,1,j) .AND. vol_ij < vol_circ(10*class_width,1,j))),&
-   & sum(vol_ij, (vol_ij > vol_circ(10*class_width,1,j))),&
-   & sum(vol_ij, (vol_ij > 0 .AND. vol_ij < vol_circ(/ class_max(1) /),1,j))),&
-   & sum(vol_ij, (vol_ij > vol_circ(/ class_max(1) /),1,j) .AND. &
-   &          vol_ij < vol_circ(/ class_max(2) /),1,j))),&
-   & sum(vol_ij, (vol_ij > vol_circ(/ class_max(2) /),1,j) .AND. &
-   &          vol_ij < vol_circ(/ class_max(3) /),1,j))),&
-   & sum(vol_ij, (vol_ij > vol_circ(/ class_max(3) /),1,j)))/)
+   circ_class_n(i,j,:)= (/sum(vol_ij, (vol_ij > 0 .AND. vol_ij <
vol_circ(class_width,1,j,forest_managed(i,j))),&
+   & sum(vol_ij, (vol_ij > vol_circ(class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(2*class_width,1,j,forest_managed(i,j))),&
+   & sum(vol_ij, (vol_ij > vol_circ(2*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(3*class_width,1,j,forest_managed(i,j))),&
+   & sum(vol_ij, (vol_ij > vol_circ(3*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(4*class_width,1,j,forest_managed(i,j))),&
+   & sum(vol_ij, (vol_ij > vol_circ(4*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(5*class_width,1,j,forest_managed(i,j))),&
+   & sum(vol_ij, (vol_ij > vol_circ(5*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(6*class_width,1,j,forest_managed(i,j))),&

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+           & sum(vol_ij, (vol_ij > vol_circ(6*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(7*class_width,1,j,forest_managed(i,j))), &
+           & sum(vol_ij, (vol_ij > vol_circ(7*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(8*class_width,1,j,forest_managed(i,j))), &
+           & sum(vol_ij, (vol_ij > vol_circ(8*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(9*class_width,1,j,forest_managed(i,j))), &
+           & sum(vol_ij, (vol_ij > vol_circ(9*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(10*class_width,1,j,forest_managed(i,j))), &
+           & sum(vol_ij, (vol_ij > vol_circ(10*class_width,1,j,forest_managed(i,j))), &
+           & sum(vol_ij, (vol_ij > 0 .AND. vol_ij < vol_circ((/ class_max(1) /),1,j,forest_managed(i,j))), &
+           & sum(vol_ij, (vol_ij > vol_circ((/ class_max(1) /),1,j,forest_managed(i,j)) .AND. &
+           &           vol_ij < vol_circ((/ class_max(2) /),1,j,forest_managed(i,j))), &
+           & sum(vol_ij, (vol_ij > vol_circ((/ class_max(2) /),1,j,forest_managed(i,j)) .AND. &
+           &           vol_ij < vol_circ((/ class_max(3) /),1,j,forest_managed(i,j))), &
+           & sum(vol_ij, (vol_ij > vol_circ((/ class_max(3) /),1,j,forest_managed(i,j))))/)
      ENDIF

      IF (bavard_f >=1) print *, 'standing_ab_vol', standing_ab_vol(i,j), 'exported_bm', exported_bm(i,j), &
@@ -2018,14 +2165,14 @@
      IF (bavard_f >=1) THEN
        print *, 'Initial distribution, method 2'
        print *, 'Min circ', circ_ij0(1), 'Max circ', circ_ij0(nmaxtrees(j)), 'Mean circ', sum(circ_ij0)/nmaxtrees(j), &
-          & 'Initial volume', vol_circ(circ_ij0, nmaxtrees(j), j), 'lambda', lambda, 'nmaxtrees(j)', nmaxtrees(j)
+          & 'Initial
volume', vol_circ(circ_ij0, nmaxtrees(j), j, forest_managed(i,j)), 'lambda', lambda, 'nmaxtrees(j)', nmaxtrees(j)
      ENDIF
      !On définit le root:shoot ratio
      frac_shoot=sum(biomass(i,j, (/isapabove, iheartabove/)))/sum(biomass(i,j, (/isapabove, isapbelow, iheartabove, iheartbelow/)))

!!$   bm_init(:)=(/0., 0., 0., 0., 0., 0., 0., 0./)
      bm_init(:)=bm_sapl(j,:)
-     bm_init(iheartabove)=max(bm_vol(real(vol_circ(circ_ij0, nmaxtrees(j), j)), j)-&
+     bm_init(iheartabove)=max(bm_vol(real(vol_circ(circ_ij0, nmaxtrees(j), j, forest_managed(i,j))), j, forest_managed(i,j))-&
+       &bm_init(isapabove)-bm_init(icarbres)*frac_shoot_init, 0.)
      bm_init(iheartbelow)=bm_init(iheartabove)*(1-frac_shoot_init)/frac_shoot_init
      IF (j == 9) THEN
@@ -2033,6 +2180,11 @@
        bm_init(iheartabove)=0.
        bm_init(iheartbelow)=0.
      ENDIF
+! saplings don't have heartwood
+   IF ((j==6).AND.(forest_managed(i,j)==4)) THEN
+     bm_init(:) = bm_sapl(j,:)
+   ENDIF

```

```

      bm_export(:)=(/0., 0., 0., 0., 0., 0., 0., 0./)
    !!$   bm_init(iheartabove)=0.
@@ -2114,14 +2266,14 @@
    !!$   biomass(i,j,icarbres) = biomass(i,j,icarbres)*bm_init
    !!$   biomass(i,j,iroot) = biomass(i,j,iroot)*bm_init !0.0

-end subroutine clearcut
+END SUBROUTINE clearcut

! Selects which trees are thinned in order to respect self-thinning rules or rdi_objective
-subroutine thinning(human_th,circ_ij0,ntrees0,psi_rdi,rdi_inf,rdi,circ_lim,npts,i,j,ind,vol_thinned &
+SUBROUTINE thinning(human_th,circ_ij0,ntrees0,psi_rdi,rdi_inf,rdi,circ_lim,npts,i,j,ind,vol_thinned &
  &,height_ij,vol_ij,biomass,frac_shoot,bm_to_litter &
  !!$   ,exported_bm_lastyear
  &,exported_bm &
-  &,ba,av_height,dia,bavard_f,density_rec,circ_class_n_bt,forest_managed,scale_dens,class_width,class_max)
+  &,ba,av_height,av_height_bt,dia,bavard_f,density_rec,circ_class_n_bt,forest_managed,scale_dens,class_width,class_max)
! Only trees with circumference lower than circ_lim can be thinned.
! 10 harvest classes with the same number of trees in growing order.
! The probability of any given tree to be thinned depends on its harvest class.
@@ -2176,7 +2328,7 @@
  ! Stand basal area (m2/ha)
  REAL(r_std),DIMENSION(npts,nvm), INTENT(INOUT)      :: ba
  ! Average height of vegetation (m)
-  REAL(r_std),DIMENSION(npts,nvm), INTENT(INOUT)      :: av_height
+  REAL(r_std),DIMENSION(npts,nvm), INTENT(INOUT)      :: av_height,av_height_bt
  ! mean stem diameter (m)
  REAL(r_std),DIMENSION(npts,nvm), INTENT(INOUT)      :: dia
  !!$   ! exported_bm_lastyear
@@ -2241,21 +2393,21 @@
      count((circ_ij0 >= 0.705 .AND. circ_ij0 < 1.175)),&
      count((circ_ij0 >= 1.175))/)
  ELSE
-  circ_class_n_bt(i,j,:)= (/sum(vol_ij,(vol_ij > 0 .AND. vol_ij < vol_circ(class_width,1,j))),&
-  sum(vol_ij,(vol_ij > vol_circ(class_width,1,j) .AND. vol_ij < vol_circ(2*class_width,1,j))),&
-  sum(vol_ij,(vol_ij > vol_circ(2*class_width,1,j) .AND. vol_ij < vol_circ(3*class_width,1,j))),&
-  sum(vol_ij,(vol_ij > vol_circ(3*class_width,1,j) .AND. vol_ij < vol_circ(4*class_width,1,j))),&
-  sum(vol_ij,(vol_ij > vol_circ(4*class_width,1,j) .AND. vol_ij < vol_circ(5*class_width,1,j))),&
-  sum(vol_ij,(vol_ij > vol_circ(5*class_width,1,j) .AND. vol_ij < vol_circ(6*class_width,1,j))),&
-  sum(vol_ij,(vol_ij > vol_circ(6*class_width,1,j) .AND. vol_ij < vol_circ(7*class_width,1,j))),&
-  sum(vol_ij,(vol_ij > vol_circ(7*class_width,1,j) .AND. vol_ij < vol_circ(8*class_width,1,j))),&
-  sum(vol_ij,(vol_ij > vol_circ(8*class_width,1,j) .AND. vol_ij < vol_circ(9*class_width,1,j))),&
-  sum(vol_ij,(vol_ij > vol_circ(9*class_width,1,j) .AND. vol_ij < vol_circ(10*class_width,1,j))),&
-  sum(vol_ij,(vol_ij > vol_circ(10*class_width,1,j))),&
-  sum(vol_ij,(vol_ij > 0 .AND. vol_ij < vol_circ(/ class_max(1) /),1,j))),&

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-         sum(vol_ij, (vol_ij > vol_circ((/ class_max(1) /),1,j) .AND. vol_ij < vol_circ((/ class_max(2) /),1,j))), &
-         sum(vol_ij, (vol_ij > vol_circ((/ class_max(2) /),1,j) .AND. vol_ij < vol_circ((/ class_max(3) /),1,j))), &
-         sum(vol_ij, (vol_ij > vol_circ((/ class_max(3) /),1,j)))/)
+         circ_class_n_bt(i,j,:) = (/sum(vol_ij, (vol_ij > 0 .AND. vol_ij < vol_circ(class_width,1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > vol_circ(class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(2*class_width,1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > vol_circ(2*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(3*class_width,1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > vol_circ(3*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(4*class_width,1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > vol_circ(4*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(5*class_width,1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > vol_circ(5*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(6*class_width,1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > vol_circ(6*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(7*class_width,1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > vol_circ(7*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(8*class_width,1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > vol_circ(8*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(9*class_width,1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > vol_circ(9*class_width,1,j,forest_managed(i,j)) .AND. vol_ij <
vol_circ(10*class_width,1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > vol_circ(10*class_width,1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > 0 .AND. vol_ij < vol_circ((/ class_max(1) /),1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > vol_circ((/ class_max(1) /),1,j,forest_managed(i,j)) .AND. vol_ij < vol_circ((/
class_max(2) /),1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > vol_circ((/ class_max(2) /),1,j,forest_managed(i,j)) .AND. vol_ij < vol_circ((/
class_max(3) /),1,j,forest_managed(i,j))), &
+         sum(vol_ij, (vol_ij > vol_circ((/ class_max(3) /),1,j,forest_managed(i,j)))/)
    ENDIF

    ! Determination of circ_lim
@@ -2396,7 +2550,7 @@
        DO WHILE (k <= ntrees0)

            IF (ran(idum) < (tau(k)*adjust_tau) .AND. circ_ij0(k) > 0) THEN
-                call harvest(npts,i,j,k,ind,vol_thinned,circ_ij0,ntrees0,rdi,scale_dens)
+                call harvest(npts,i,j,k,ind,vol_thinned,circ_ij0,ntrees0,rdi,scale_dens,forest_managed)
            ENDIF

            IF (rdi .LE. rdi_inf) exit
@@ -2460,8 +2614,9 @@

        l=k
        DO l=k,ntrees0

```

```

-     vol_ij(1)=vol_circ(/ circ_ij0(1) /),1,j)
-     height_ij(1)=height_circ(circ_ij0(1),ba(i,j),nint(ntrees0*10.**scale_dens),j)
+     vol_ij(1)=vol_circ(/ circ_ij0(1) /),1,j,forest_managed(i,j))
+     height_ij(1)=height_circ(circ_ij0(1),ba(i,j),nint(ntrees0*10.**scale_dens),j,forest_managed(i,j))
+print *, "thinning: height_ij(1)",height_ij(1)
      ENDDO

@@ -2503,27 +2658,31 @@
      ENDIF

      IF (forest_managed(i,j)==4) THEN
-
-         bm_init(icarbres)=50.*frac_shoot_init+biomass(i,j,icarbres)*(1-frac_shoot)
-         bm_init(isapabove)=bm_vol(real(vol_circ(circ_ij0,size(circ_ij0),j)),j)*10.**scale_dens-50.*frac_shoot_init
+!         bm_init(icarbres)=50.*frac_shoot_init+biomass(i,j,icarbres)*(1-frac_shoot)
+!         bm_init(isapabove)=bm_vol(real(vol_circ(circ_ij0,size(circ_ij0),j,forest_managed(i,j))),j,
forest_managed(i,j))*10.**scale_dens-50.*frac_shoot_init
+!
+!         ! If carbres or sapwood above is not enough for regrowth, fill with heartabove
+!         IF (biomass(i,j,icarbres)*frac_shoot<bm_init(icarbres)*frac_shoot_init) THEN
+!         biomass(i,j,iheartabove)=max(biomass(i,j,iheartabove)-bm_init(icarbres) &
+!             & *frac_shoot_init+biomass(i,j,icarbres)*frac_shoot,0.)
+!         biomass(i,j,icarbres)=biomass(i,j,icarbres)+bm_init(icarbres) &
+!             & *frac_shoot_init-biomass(i,j,icarbres)*frac_shoot
+!         ENDIF
+!
+!         IF (biomass(i,j,isapabove)<bm_init(isapabove)) THEN
+!             biomass(i,j,iheartabove)=max(biomass(i,j,iheartabove)-bm_init(isapabove)+biomass(i,j,isapabove),0.)
+!             biomass(i,j,isapabove)=bm_init(isapabove)
+!         ENDIF

-         ! If carbres or sapwood above is not enough for regrowth, fill with heartabove
-         IF (biomass(i,j,icarbres)*frac_shoot<bm_init(icarbres)*frac_shoot_init) THEN
-         biomass(i,j,iheartabove)=max(biomass(i,j,iheartabove)-bm_init(icarbres) &
-             & *frac_shoot_init+biomass(i,j,icarbres)*frac_shoot,0.)
-         biomass(i,j,icarbres)=biomass(i,j,icarbres)+bm_init(icarbres) &
-             & *frac_shoot_init-biomass(i,j,icarbres)*frac_shoot
-         ENDIF
+         bm_init(icarbres)=biomass(i,j,icarbres)*(1-frac_shoot)
+         bm_init(isapabove)=bm_vol(sum((0.1*circ_ij0**2)/(4*pi)),j,forest_managed(i,j))

-         IF (biomass(i,j,isapabove)<bm_init(isapabove)) THEN
-             biomass(i,j,iheartabove)=max(biomass(i,j,iheartabove)-bm_init(isapabove)+biomass(i,j,isapabove),0.)
-             biomass(i,j,isapabove)=bm_init(isapabove)

```



```

-         ENDIF
-
        ! All above-ground biomass is exported
        bm_export((/iheartabove,ileaf,ifruit/))=biomass(i,j,(/iheartabove,ileaf,ifruit/))
        bm_export(isapabove)=(biomass(i,j,isapabove)-bm_init(isapabove))
-       bm_export(icarbres)=biomass(i,j,icarbres)*frac_shoot-bm_init(icarbres)*frac_shoot_init
+!       bm_export(icarbres)=biomass(i,j,icarbres)*frac_shoot-bm_init(icarbres)*frac_shoot_init
+       bm_export(icarbres)=biomass(i,j,icarbres)*frac_shoot
!!$       exported_bm(i,j)=exported_bm(i,j)+sum(bm_export)
        exported_bm(i,j)=sum(bm_export)
!!$       ! All above-ground biomass is exported
@@ -2576,25 +2735,33 @@
        ENDIF

        ba(i,j)=sum((circ_ij0**2)/(4*pi))*10.**scale_dens !new ba, calculated for next year m2/ha
+!       IF (forest_managed(i,j)==4 .AND. j==6) THEN
+!           lai_max(j)=ba(i,j)*0.5
+!       ENDIF

        !new average height (m)
+       av_height_bt(i,j) = av_height(i,j)
        av_height(i,j)=sum(height_ij, height_ij > 0)/count(height_ij > 0)

        !new mean diameter (m)
        dia(i,j)=sum(circ_ij0/pi)/(count(circ_ij0 .GT. 0.0))

        IF (bavard_f >=1) THEN
-       print *, 'vol_ij after thinning', sum(vol_ij), vol_circ(circ_ij0, ntrees0, j), &
+       print *, 'vol_ij after thinning', sum(vol_ij), vol_circ(circ_ij0, ntrees0, j, forest_managed(i, j)), &
            & 'vol_thinned', vol_thinned, 'circ_ij<=0', count(circ_ij0<=0.)
            print *, "bm_init", bm_init
            print *, "bm_export", bm_export
            print *, "biomass(i, j, :)", biomass(i, j, :)
        ENDIF

-end subroutine thinning
+END SUBROUTINE thinning

        ! Harvests one tree (its circumference gets to 0, its biomass is exported, ...)
-subroutine harvest(npts,i,j,k,ind,vol_thinned,circ_ij,ntrees,rdi,scale_dens)
+SUBROUTINE harvest(npts,i,j,k,ind,vol_thinned,circ_ij,ntrees,rdi,scale_dens,fm)
        ! Domain size
        INTEGER(i_std), INTENT(in)                :: npts
        ! counters
@@ -2605,6 +2772,8 @@

```

```

REAL(r_std), INTENT(in) :: scale_dens
! density of individuals (1/(m**2 of nat/agri ground))
REAL(r_std), DIMENSION(npts,nvm), INTENT(inout) :: ind
+ ! forest management type
+ INTEGER(i_std), DIMENSION(npts,nvm), INTENT(in) :: fm
! volume of thinned trees including waste wood (m3/ha)
REAL(r_std), INTENT(inout) :: vol_thinned
! circumference of all individual trees on 1 ha pts i and pft j (m)
@@ -2619,7 +2788,7 @@
REAL(r_std) :: Dg

ind(i,j)=nint(ind(i,j)*10000-10.**scale_dens)/10000.
- vol_thinned=vol_thinned+vol_circ((/ circ_ij(k) /),1,j)*10.**scale_dens
+ vol_thinned=vol_thinned+vol_circ((/ circ_ij(k) /),1,j,fm(i,j))*10.**scale_dens
circ_ij(k)=0.
!!$ height_ij(k)=0.
!!$ vol_ij(k)=0.
@@ -2627,9 +2796,9 @@

rdi=ind(i,j)*10.**(4.-scale_dens)/Nmax(Dg,j,scale_dens)

-end subroutine harvest
+END SUBROUTINE harvest

-subroutine force_load(forcing_vol_inc,nforc_years,nforc_pts,bavard_f,circ_init,dens_max,force_inc,force_init)
+SUBROUTINE force_load(forcing_vol_inc,nforc_years,nforc_pts,bavard_f,circ_init,dens_max,force_inc,force_init)
! Number of years of forcing years
INTEGER(i_std) :: nforc_years
! Number of years of forcing points
Index: src_stomate/stomate_prescribe.f90
=====
--- src_stomate/stomate_prescribe.f90 (revision 561)
+++ src_stomate/stomate_prescribe.f90 (working copy)
@@ -39,7 +39,7 @@
!VBMODIF
SUBROUTINE prescribe (npts, &
veget_max, PFTpresent, everywhere, when_growthinit, &
- biomass, leaf_frac, ind, cn_ind, &
+ biomass, leaf_frac, root_frac, ind, cn_ind, &
forest_managed)
!ENDVBMODIF

@@ -66,6 +66,8 @@
REAL(r_std), DIMENSION(npts,nvm,nparts), INTENT(inout) :: biomass
! fraction of leaves in leaf age class

```

```

REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)  :: leaf_frac
+ ! fraction of roots in root age class
+ REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)  :: root_frac
! density of individuals (1/(m**2 of ground))
REAL(r_std), DIMENSION(npts,nvm), INTENT(inout)           :: ind
! crown area of individuals (m**2)
@@ -256,6 +258,11 @@
! set leaf age classes
leaf_frac(i,j,:) = zero
leaf_frac(i,j,1) = un
+
+ root_frac(i,j,:) = zero
+ root_frac(i,j,1) = un

! set time since last beginning of growing season
when_growthinit(i,j) = large_value
@@ -266,7 +273,10 @@

biomass(i,j,ileaf) = 0.0
leaf_frac(i,j,1) = 0.0
-
+ biomass(i,j,iroot) = 0.0
+ root_frac(i,j,1) = 0.0
ENDIF

ENDIF
@@ -284,6 +294,10 @@
! set leaf age classes
leaf_frac(i,j,:) = 0.0
leaf_frac(i,j,1) = 1.0
+ root_frac(i,j,:) = 0.0
+ root_frac(i,j,1) = 1.0

! set time since last beginning of growing season
when_growthinit(i,j) = large_value
Index: src_stomate/stomate.f90
=====
--- src_stomate/stomate.f90 (revision 561)
+++ src_stomate/stomate.f90 (working copy)
@@ -191,6 +191,12 @@
REAL(r_std),ALLOCATABLE,SAVE,DIMENSION(:,::)  :: leaf_age
! fraction of leaves in leaf age class
REAL(r_std),ALLOCATABLE,SAVE,DIMENSION(:,::)  :: leaf_frac
+ ! root age (d)
+ REAL(r_std),ALLOCATABLE,SAVE,DIMENSION(:,::)  :: root_age

```

```

+ ! fraction of roots in leaf age class
+ REAL(r_std),ALLOCATABLE,SAVE,DIMENSION(:, :, :) :: root_frac
! How much time ago was the PFT eliminated for the last time (y)
REAL(r_std),ALLOCATABLE,SAVE,DIMENSION(:, :) :: RIP_time
! duration of dormance (d)
@@ -733,6 +741,9 @@
      &      maxfpc_lastyear, maxfpc_thisyear, &
      &      turnover_longterm, gpp_week, biomass, resp_maint_part, &
      &      leaf_age, leaf_frac, &
+     &      root_age, root_frac, &
      &      senescence, when_growthinit, age, &
      &      resp_hetero_d, resp_maint_d, resp_growth_d, co2_fire, co2_to_bm_dgvm, &
      &      veget_lastlight, everywhere, need_adjacent, RIP_time, time_lowgpp, &
@@ -1083,6 +1094,9 @@
      IF (control%ok_stomate) THEN
      CALL stomate_var_init &
      &      (kjpindex, veget_cov, veget_cov_max, leaf_age, leaf_frac, &
+     &      root_age, root_frac, &
      &      tlong_ref, t2m_month, dead_leaves, &
!VBADD
      forest_managed, age_stand, &
@@ -1132,6 +1146,9 @@
      &      maxfpc_lastyear, maxfpc_thisyear, &
      &      turnover_longterm, gpp_week, biomass, resp_maint_part, &
      &      leaf_age, leaf_frac, &
+     &      root_age, root_frac, &
      &      senescence, when_growthinit, age, &
      &      resp_hetero_d, resp_maint_d, resp_growth_d, co2_fire, co2_to_bm_dgvm, &
      &      veget_lastlight, everywhere, need_adjacent, &
@@ -1468,7 +1485,11 @@
      &      turnover_longterm, gpp_daily, time_lowgpp, &
      &      time_hum_min, maxfpc_lastyear, resp_maint_part, &
      &      PFTpresent, age, fireindex, firelitter, &
-     &      leaf_age, leaf_frac, biomass, ind, adapted, regenerate, &
+     &      leaf_age, leaf_frac, &
+     &      root_age, root_frac, &
+     &      biomass, ind, adapted, regenerate, &
      &      senescence, when_growthinit, litterpart, litter, &
      &      dead_leaves, carbon, black_carbon, lignin_struc, &
! SZ ADD
@@ -1911,7 +1932,44 @@
!
bavard = 1
CALL getin_p('BAVARD', bavard)
+ CALL getin_p('one1', one1)

```

```

+ CALL getin_p('one2', one2)
+ CALL getin_p('one3', one3 )
+
+ CALL getin_p('two1', two1 )
+ CALL getin_p('two2', two2 )
+ CALL getin_p('two3', two3 )
+
+ CALL getin_p('three1', three1 )
+ CALL getin_p('three2', three2 )
+ CALL getin_p('three3', three3 )
+ CALL getin_p('three4', three4 )
+
+ CALL getin_p('four1', four1 )
+ CALL getin_p('four2', four2 )
+ CALL getin_p('four3', four3 )
+ CALL getin_p('four4', four4 )

+write(*,*) "one1=",one1
+write(*,*) "one2=",one2
+write(*,*) "one3=",one3
+
+write(*,*) "two1=",two1
+write(*,*) "two2=",two2
+write(*,*) "two3=",two3
+
+write(*,*) "three1=",three1
+write(*,*) "three2=",three2
+write(*,*) "three3=",three3
+write(*,*) "three4=",three4
+
+write(*,*) "four1=",four1
+write(*,*) "four2=",four2
+write(*,*) "four3=",four3
+write(*,*) "four4=",four4
+
      IF ( kjpindex > 0 ) THEN
        !
        !Config Key = STOMATE_DIAGPT
@@ -2090,6 +2148,12 @@
        l_error = l_error .OR. (ier /= 0)
        ALLOCATE(leaf_frac(kjpindex,nvm,nleafages),stat=ier)
        l_error = l_error .OR. (ier /= 0)
+       ALLOCATE(root_age(kjpindex,nvm,nleafages),stat=ier)
+       l_error = l_error .OR. (ier /= 0)
+       ALLOCATE(root_frac(kjpindex,nvm,nleafages),stat=ier)

```

```

+   l_error = l_error .OR. (ier /= 0)
   ALLOCATE (RIP_time(kjpindex,nvm),stat=ier)
   l_error = l_error .OR. (ier /= 0)
   ALLOCATE (time_lowgpp(kjpindex,nvm),stat=ier)
@@ -2367,6 +2431,10 @@
   IF (ALLOCATED(need_adjacent)) DEALLOCATE(need_adjacent)
   IF (ALLOCATED(leaf_age)) DEALLOCATE(leaf_age)
   IF (ALLOCATED(leaf_frac)) DEALLOCATE(leaf_frac)
+  IF (ALLOCATED(root_age)) DEALLOCATE(root_age)
+  IF (ALLOCATED(root_frac)) DEALLOCATE(root_frac)
   IF (ALLOCATED(RIP_time)) DEALLOCATE(RIP_time)
   IF (ALLOCATED(time_lowgpp)) DEALLOCATE(time_lowgpp)
   IF (ALLOCATED(time_hum_min)) DEALLOCATE(time_hum_min)
@@ -2503,6 +2571,9 @@
   !
   SUBROUTINE stomate_var_init &
     & (kjpindex, veget_cov, veget_cov_max, leaf_age, leaf_frac, &
+    & root_age, root_frac, &
     & tlong_ref, t2m_month, dead_leaves, &
   !VBADD
     & forest_managed,age_stand, &
@@ -2546,6 +2617,12 @@
   REAL(r_std),DIMENSION(kjpindex,nvm,nleafages),INTENT(inout) :: leaf_age
   ! fraction of leaves in leaf age class
   REAL(r_std),DIMENSION(kjpindex,nvm,nleafages),INTENT(inout) :: leaf_frac
+  ! root age (d)
+  REAL(r_std),DIMENSION(kjpindex,nvm,nleafages),INTENT(inout) :: root_age
+  ! fraction of roots in leaf age class
+  REAL(r_std),DIMENSION(kjpindex,nvm,nleafages),INTENT(inout) :: root_frac
   ! output scalar
   ! output fields
   ! Maximum water on vegetation for interception
@@ -2581,6 +2658,9 @@
   ! only if STOMATE is activated
   !
   CALL vmax (kjpindex, dt_0, leaf_age, leaf_frac,&
+    root_age, root_frac, &
   !VBADD
     forest_managed,age_stand, &
   !ENDVBADD
Index: src_stomate/lpj_pftinout.f90
=====
--- src_stomate/lpj_pftinout.f90    (revision 561)
+++ src_stomate/lpj_pftinout.f90    (working copy)
@@ -31,7 +31,9 @@

```

```

SUBROUTINE pftinout (npts, dt, adapted, regenerate, &
  neighbours, veget, veget_max, &
- biomass, ind, age, leaf_frac, npp_longterm, lm_lastyearmax, senescence, &
+ biomass, ind, age, leaf_frac, root_frac, npp_longterm, lm_lastyearmax, senescence, &
  PFTpresent, everywhere, when_growthinit, need_adjacent, RIP_time, &
  co2_to_bm, &
  avail_tree, avail_grass)
@@ -68,6 +70,8 @@
  REAL(r_std), DIMENSION(npts,nvm), INTENT(inout)           :: age
  ! fraction of leaves in leaf age class
  REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: leaf_frac
+ ! fraction of roots in root age class
+ REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout) :: root_frac
  ! "long term" net primary productivity (gC/(m**2 of ground)/year)
  REAL(r_std), DIMENSION(npts,nvm), INTENT(inout)           :: npp_longterm
  ! last year's maximum leaf mass, for each PFT (gC/(m**2 of ground))
@@ -381,6 +385,9 @@

      ! all leaves are young
      leaf_frac(:,j,1) = un
+     root_frac(:,j,1) = un

      ! non-zero "long term" npp and last year's leaf mass for saplings -
      !   so they won't be killed off by gap or kill
Index: src_stomate/stomate_turnover.f90
=====
--- src_stomate/stomate_turnover.f90      (revision 561)
+++ src_stomate/stomate_turnover.f90      (working copy)
@@ -36,10 +36,14 @@
  herbivores, &
  maxmoiavail_lastyear, minmoiavail_lastyear, &
  moiavail_week, moiavail_month, tlong_ref, t2m_month, t2m_week, veget_max, &
- leaf_age, leaf_frac, age, lai, biomass, &
+ leaf_age, leaf_frac, &
+ root_age, root_frac, &
+ age, lai, biomass, &
      turnover, senescence,turnover_time, &

!VBADD
-     forest_managed,av_height)
+     forest_managed,av_height,last_cut)
!ENDVBADD

!
@@ -78,6 +82,8 @@

```

```

    INTEGER(i_std), DIMENSION (npts,nvm), INTENT(in)                :: forest_managed
    ! Average stand height (m)
    REAL(r_std), DIMENSION(npts,nvm),INTENT(in)                    :: av_height
+   ! Years since last thinning (years)
+   INTEGER(i_std), DIMENSION(npts,nvm),INTENT(in)                :: last_cut
!ENDVBADD

    ! 0.2 modified fields
@@ -86,6 +92,12 @@
    REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)    :: leaf_age
    ! fraction of leaves in leaf age class
    REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)    :: leaf_frac
+   ! age of the roots (days)
+   REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)    :: root_age
+   ! fraction of roots in leaf age class
+   REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)    :: root_frac
    ! age (years)
    REAL(r_std), DIMENSION(npts,nvm), INTENT(inout)                :: age
    ! leaf area index
@@ -129,10 +141,20 @@
    REAL(r_std), DIMENSION(npts)                                   :: lm_old
    ! leaf mass change for each age class
    REAL(r_std), DIMENSION(npts,nleafages)                       :: delta_lm
+   ! old root mass (gC/(m**2 of ground))
+   REAL(r_std), DIMENSION(npts)                                  :: rm_old
+   ! root mass change for each age class
+   REAL(r_std), DIMENSION(npts,nleafages)                      :: delta_rm
    ! turnover rate
    REAL(r_std), DIMENSION(npts)                                   :: turnover_rate
    ! critical leaf age (d)
    REAL(r_std), DIMENSION(npts,nvm)                             :: leaf_age_crit
+   ! critical root age (d)
+   REAL(r_std), DIMENSION(npts,nvm)                             :: root_age_crit
    ! instantaneous turnover time
    REAL(r_std), DIMENSION(npts,nvm)                             :: new_turnover_time
!VBMODIF
@@ -339,15 +361,23 @@

    ! 3.2.1 trees

-   WHERE ( senescence(:,j) )
+   IF (two3 == .FALSE.) THEN
+       WHERE ( senescence(:,j) )

-       turnover(:,j,ileaf) = biomass(:,j,ileaf) * dt / pheno_crit%leaffall(j)

```



```

-         turnover(:,j,iroot) = biomass(:,j,iroot) * dt / pheno_crit%leaffall(j)
+         turnover(:,j,ileaf) = biomass(:,j,ileaf) * dt / pheno_crit%leaffall(j)
+         turnover(:,j,iroot) = biomass(:,j,iroot) * dt / pheno_crit%leaffall(j)

-         biomass(:,j,ileaf) = biomass(:,j,ileaf) - turnover(:,j,ileaf)
-         biomass(:,j,iroot) = biomass(:,j,iroot) - turnover(:,j,iroot)
+         biomass(:,j,ileaf) = biomass(:,j,ileaf) - turnover(:,j,ileaf)
+         biomass(:,j,iroot) = biomass(:,j,iroot) - turnover(:,j,iroot)

-     ENDWHERE
+     ENDWHERE
+     ELSE
+         WHERE ( senescence(:,j) )
+             turnover(:,j,ileaf) = biomass(:,j,ileaf) * dt / pheno_crit%leaffall(j)
+             biomass(:,j,ileaf) = biomass(:,j,ileaf) - turnover(:,j,ileaf)
+         ENDWHERE
+     ENDIF

ELSE

@@ -399,34 +429,85 @@
! 4.1.1 critical age: prescribed for trees

leaf_age_crit(:,j) = pheno_crit%leafagecrit(j)

-
+!IF (j==6) print *, 'leaf_age_crit(:,6) = ', leaf_age_crit(:,j)
+ root_age_crit(:,j) = pheno_crit%rootagecrit(j)
+!IF (j==6) print *, 'root_age_crit(:,6) = ', root_age_crit(:,j)
! 4.1.2 loop over leaf age classes

DO m = 1, nleafages
turnover_rate(:) = 0
-     WHERE ( leaf_age(:,j,m) .GT. leaf_age_crit(:,j)/2. )
+     IF (two3 == .FALSE.) THEN
+         WHERE ( leaf_age(:,j,m) .GT. leaf_age_crit(:,j)/2. )

-         turnover_rate(:) = &
-             MIN( 0.99_r_std, dt / ( leaf_age_crit(:,j) * &
-                 ( leaf_age_crit(:,j) / leaf_age(:,j,m) )**4._r_std ) )
+         turnover_rate(:) = &
+             MIN( 0.99_r_std, dt / ( leaf_age_crit(:,j) * &
+                 ( leaf_age_crit(:,j) / leaf_age(:,j,m) )**4._r_std ) )

-         dtturnover(:) = biomass(:,j,ileaf) * leaf_frac(:,j,m) * turnover_rate(:)
-         turnover(:,j,ileaf) = turnover(:,j,ileaf) + dtturnover(:)

```

```

- biomass(:,j,ileaf) = biomass(:,j,ileaf) - dtturnover(:)
+ dtturnover(:) = biomass(:,j,ileaf) * leaf_frac(:,j,m) * turnover_rate(:)
+ turnover(:,j,ileaf) = turnover(:,j,ileaf) + dtturnover(:)
+ biomass(:,j,ileaf) = biomass(:,j,ileaf) - dtturnover(:)

- ! save leaf mass change
- delta_lm(:,m) = - dtturnover(:)
+ ! save leaf mass change
+ delta_lm(:,m) = - dtturnover(:)

- dtturnover(:) = biomass(:,j,iroot) * leaf_frac(:,j,m) * turnover_rate(:)
- turnover(:,j,iroot) = turnover(:,j,iroot) + dtturnover(:)
- biomass(:,j,iroot) = biomass(:,j,iroot) - dtturnover(:)
+ dtturnover(:) = biomass(:,j,iroot) * leaf_frac(:,j,m) * turnover_rate(:)
+ turnover(:,j,iroot) = turnover(:,j,iroot) + dtturnover(:)
+ biomass(:,j,iroot) = biomass(:,j,iroot) - dtturnover(:)

- dtturnover(:) = biomass(:,j,ifruit) * leaf_frac(:,j,m) * turnover_rate(:)
- turnover(:,j,ifruit) = turnover(:,j,ifruit) + dtturnover(:)
- biomass(:,j,ifruit) = biomass(:,j,ifruit) - dtturnover(:)
+ dtturnover(:) = biomass(:,j,ifruit) * leaf_frac(:,j,m) * turnover_rate(:)
+ turnover(:,j,ifruit) = turnover(:,j,ifruit) + dtturnover(:)
+ biomass(:,j,ifruit) = biomass(:,j,ifruit) - dtturnover(:)

- ENDWHERE
+ ENDWHERE
+ ELSE
+ WHERE ( leaf_age(:,j,m) .GT. leaf_age_crit(:,j)/2. )

+ turnover_rate(:) = &
+ MIN( 0.99_r_std, dt / ( leaf_age_crit(:,j) * &
+ ( leaf_age_crit(:,j) / leaf_age(:,j,m) )**4._r_std ) )
+
+ dtturnover(:) = biomass(:,j,ileaf) * leaf_frac(:,j,m) * turnover_rate(:)
+ turnover(:,j,ileaf) = turnover(:,j,ileaf) + dtturnover(:)
+ biomass(:,j,ileaf) = biomass(:,j,ileaf) - dtturnover(:)
+
+ ! save leaf mass change
+ delta_lm(:,m) = - dtturnover(:)
+
+ dtturnover(:) = biomass(:,j,ifruit) * leaf_frac(:,j,m) * turnover_rate(:)
+ turnover(:,j,ifruit) = turnover(:,j,ifruit) + dtturnover(:)
+ biomass(:,j,ifruit) = biomass(:,j,ifruit) - dtturnover(:)
+
+ ENDWHERE

```

```

+         ENDIF
+         IF (two3 == .TRUE.) THEN
+             WHERE ( root_age(:,j,m) .GT. root_age_crit(:,j)/2. )
+
+                 turnover_rate(:) = &
+                     MIN( 0.99_r_std, dt / ( root_age_crit(:,j) * &
+                         ( root_age_crit(:,j) / root_age(:,j,m) )**4._r_std ) )
+
+                 dtturnover(:) = biomass(:,j,iroot) * root_frac(:,j,m) * turnover_rate(:)
+                 turnover(:,j,iroot) = turnover(:,j,iroot) + dtturnover(:)
+                 biomass(:,j,iroot) = biomass(:,j,iroot) - dtturnover(:)
+
+                 ! save root mass change
+                 delta_rm(:,m) = - dtturnover(:)
+
+             ENDWHERE
+         ENDIF
+     ENDDO
+
+ ELSE
@@ -497,7 +578,25 @@
+         ENDWHERE
+
+     ENDDO
+
+     !
+     ! 4.4 recalculate fraction in each root age class
+     !     new fraction = new root mass of that fraction / new total root mass
+     !                     = ( old fraction*old total root mass + biomass change of that fraction ) /
+     !                         new total root mass
+     !
+
+     DO m = 1, nleafages
+
+         WHERE ( biomass(:,j,iroot) .GT. 0.0 )
+             root_frac(:,j,m) = ( root_frac(:,j,m)*rm_old(:) + delta_rm(:,m) ) / biomass(:,j,iroot)
+         ELSEWHERE
+             root_frac(:,j,m) = 0.0
+         ENDWHERE
+
+     ENDDO
+
+ ENDDO          ! loop over PFTs
+
+ !
@@ -530,27 +629,43 @@

```

```

IF ( tree(j) .AND. ( pheno_crit%senescence_type(j) .NE. 'none' ) ) THEN

  ! check whether we shed the remaining leaves
  IF (two3 == .FALSE.) THEN
    + WHERE ( ( biomass(:,j,ileaf) .GT. 0.0 ) .AND. senescence(:,j) .AND. &
    +       ( biomass(:,j,ileaf) .LT. (pheno_crit%lai_initmin(j) / 2.)/sla(j) )
    +
    +       shed_rest(:) = .TRUE.
    +
    +       turnover(:,j,ileaf) = turnover(:,j,ileaf) + biomass(:,j,ileaf)
    +       turnover(:,j,iroot) = turnover(:,j,iroot) + biomass(:,j,iroot)
    +       turnover(:,j,ifruit) = turnover(:,j,ifruit) + biomass(:,j,ifruit)
  -
  - WHERE ( ( biomass(:,j,ileaf) .GT. 0.0 ) .AND. senescence(:,j) .AND. &
  -       ( biomass(:,j,ileaf) .LT. (pheno_crit%lai_initmin(j) / 2.)/sla(j) )
  +       biomass(:,j,ileaf) = 0.0
  +       biomass(:,j,iroot) = 0.0
  +       biomass(:,j,ifruit) = 0.0
  -
  -       shed_rest(:) = .TRUE.
  +       ! reset leaf age
  +       leaf_meanage(:,j) = 0.0

  -       turnover(:,j,ileaf) = turnover(:,j,ileaf) + biomass(:,j,ileaf)
  -       turnover(:,j,iroot) = turnover(:,j,iroot) + biomass(:,j,iroot)
  -       turnover(:,j,ifruit) = turnover(:,j,ifruit) + biomass(:,j,ifruit)
  +       ENDWHERE
  + ELSE
  +       WHERE ( ( biomass(:,j,ileaf) .GT. 0.0 ) .AND. senescence(:,j) .AND. &
  +       ( biomass(:,j,ileaf) .LT. (pheno_crit%lai_initmin(j) / 2.)/sla(j) )
  +
  +       shed_rest(:) = .TRUE.
  +
  +       turnover(:,j,ileaf) = turnover(:,j,ileaf) + biomass(:,j,ileaf)
  +       turnover(:,j,ifruit) = turnover(:,j,ifruit) + biomass(:,j,ifruit)
  -
  -       biomass(:,j,ileaf) = 0.0
  -       biomass(:,j,iroot) = 0.0
  -       biomass(:,j,ifruit) = 0.0
  +       biomass(:,j,ileaf) = 0.0
  +       biomass(:,j,ifruit) = 0.0

  +       ! reset leaf age
  +       leaf_meanage(:,j) = 0.0

```

```

+           ENDWHERE
+           ENDIF

-           ! reset leaf age
-           leaf_meanage(:,j) = 0.0
-
-           ENDWHERE
-
+           ENDIF

+           !
@@ -736,7 +851,14 @@

+           ! above the ground

-           sapconv(:) = biomass(:,j,isapabove) * dt / tau_sap(j)
+           IF ((last_cut(i,j)<5) .AND. (forest_managed(i,j)==4) .AND. (three2 == .TRUE.)) THEN
+           sapconv(:) = 0
+           ELSE
+           sapconv(:) = biomass(:,j,isapabove) * dt / tau_sap(j)
+           ENDIF
+!           sapconv(:) = biomass(:,j,isapabove) * dt / tau_sap(j)
+           biomass(:,j,isapabove) = biomass(:,j,isapabove) - sapconv(:)
+           biomass(:,j,iheartabove) = biomass(:,j,iheartabove) + sapconv(:)

```

Index: src\_stomate/stomate\_lpj.f90

```

=====
--- src_stomate/stomate_lpj.f90      (revision 561)
+++ src_stomate/stomate_lpj.f90      (working copy)
@@ -84,7 +84,11 @@
+           turnover_longterm, gpp_daily, time_lowgpp, &
+           time_hum_min, maxfpc_lastyear, resp_maint_part, &
+           PFTpresent, age, fireindex, firelitter, &
-           leaf_age, leaf_frac, biomass, ind, adapted, regenerate, &
+           leaf_age, leaf_frac, &
+           root_age, root_frac, &
+           biomass, ind, adapted, regenerate, &
+           senescence, when_growthinit, &
+           litterpart, litter, dead_leaves, carbon, black_carbon, lignin_struc, &
+           ! SZ ADD
@@ -199,6 +203,12 @@
+           REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)      :: leaf_age
+           ! fraction of leaves in leaf age class
+           REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)      :: leaf_frac
+           ! root age (days)

```

```

+ REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)      :: root_age
+ ! fraction of roots in leaf age class
+ REAL(r_std), DIMENSION(npts,nvm,nleafages), INTENT(inout)      :: root_frac
+ ! biomass (gC/(m**2 of ground))
+ REAL(r_std), DIMENSION(npts,nvm,nparts), INTENT(inout)         :: biomass
+ ! density of individuals (1/(m**2 of ground))
@@ -346,6 +356,8 @@
+ REAL(r_std),DIMENSION(npts,nvm)                                :: dom_height
+ ! Average height in the stand (m)
+ REAL(r_std),DIMENSION(npts,nvm),INTENT(inout)                  :: av_height
+ ! Average height in the stand before thinning (m)
+ REAL(r_std),DIMENSION(npts,nvm)                                :: av_height_bt
+ ! Standing aboveground biomass (gC/m2)
+ REAL(r_std),DIMENSION(npts,nvm)                                :: standing_ab_bm
+ ! Annual aboveground volume increment (m3/ha/yr)
@@ -532,7 +544,9 @@
+ CALL prescribe (npts, &
+   veget_max, PFTpresent, everywhere, when_growthinit, &
-   biomass, leaf_frac, ind, cn_ind, &
+   biomass, leaf_frac, root_frac, ind, cn_ind, &
+   forest_managed)
+ !
+ ! 2 climatic constraints for PFT presence and regenerativeness
@@ -556,7 +570,9 @@
+ CALL pftinout (npts, dt_days, adapted, regenerate, &
+   neighbours, veget, veget_max, &
-   biomass, ind, age, leaf_frac, npp_longterm, lm_lastyearmax, senescence, &
+   biomass, ind, age, leaf_frac, root_frac, npp_longterm, lm_lastyearmax, senescence, &
+   PFTpresent, everywhere, when_growthinit, need_adjacent, RIP_time, &
+   co2_to_bm, &
+   avail_tree, avail_grass)
@@ -570,6 +586,9 @@
+ CALL kill (npts, 'pftinout ', lm_lastyearmax, &
+   ind, PFTpresent, cn_ind, biomass, senescence, RIP_time, &
+   lai, age, leaf_age, leaf_frac, &
+   root_age, root_frac, &
+   when_growthinit, everywhere, veget, veget_max, bm_to_litter)
+ !
@@ -619,6 +638,9 @@
+ gdd_m5_dormance, gdd_midwinter, ncd_dormance, ngd_minus5, &
+ senescence, time_lowgpp, time_hum_min, &
+ biomass, leaf_frac, leaf_age, &

```

```

+      root_age, root_frac, &
      when_growthinit, co2_to_bm, lai)

!
@@ -629,7 +651,11 @@
      CALL alloc (npts, dt_days, &
      lai, veget_max, senescence, when_growthinit, &
      moiavail_week, tsoil_month, soilhum_month, &
-     biomass, age, leaf_age, leaf_frac, rprof, f_alloc, &
+     biomass, age, leaf_age, leaf_frac, &
+     root_age, root_frac, &
+     rprof, f_alloc, &
      PFTpresent, height, bm_alloc, delta_bm, sapwood_age, &
      ls_longterm, EndOfYear, sum_sapconv, sum_sapalloc, &
      biomass_lastyear, lr_longterm, sum_rootm, lai_max_calc, &
@@ -645,7 +671,11 @@
      PFTpresent, &
      tlong_ref, t2m_daily, tsoil_daily, lai, rprof, &
      gpp_daily, f_alloc, bm_alloc, resp_maint_part, &
-     biomass, leaf_age, leaf_frac, age, &
+     biomass, leaf_age, leaf_frac, &
+     root_age, root_frac, &
+     age, &
      resp_maint, resp_growth, npp_daily)

! VBADD
@@ -658,7 +688,7 @@
      , when_growthinit, leaf_frac, &
!gpp_lastyear, gpp_sofar, &
      veget_max, &
-     sigma, gamma, age_stand, rotation_n, last_cut, av_circ, ba, dom_height, av_height, &
+     sigma, gamma, age_stand, rotation_n, last_cut, av_circ, ba, dom_height, av_height, av_height_bt, &
      med_height, q1_height, q3_height, &
      standing_ab_bm, deltavol, standing_ab_vol, harvestable_vol, harvestable_vol_inc, exported_bm, &
      exported_vol, exported_vol_th, circ_lim, circ_min, circ_max, &
@@ -698,6 +728,9 @@
      CALL kill (npts, 'fire      ', lm_lastyearmax, &
      ind, PFTpresent, cn_ind, biomass, senescence, RIP_time, &
      lai, age, leaf_age, leaf_frac, &
+     root_age, root_frac, &
      when_growthinit, everywhere, veget, veget_max, bm_to_litter)

      ENDIF
@@ -723,6 +756,9 @@
      CALL kill (npts, 'gap      ', lm_lastyearmax, &

```

```

        ind, PFTpresent, cn_ind, biomass, senescence, RIP_time, &
        lai, age, leaf_age, leaf_frac, &
+       root_age, root_frac, &
        when_growthinit, everywhere, veget, veget_max, bm_to_litter)

    ENDIF
@@ -733,6 +769,9 @@

    CALL vmax (npts, dt_days, &
        leaf_age, leaf_frac, &
+       root_age, root_frac, &
    !VBADD
        forest_managed, age_stand, &
    !ENDVBADD
@@ -749,11 +788,15 @@
        herbivores, &
        maxmoiavail_lastyear, minmoiavail_lastyear, &
        moiavail_week, moiavail_month, tlong_ref, t2m_month, t2m_week, veget_max, &
-       leaf_age, leaf_frac, age, lai, biomass, &
+       leaf_age, leaf_frac, &
+       root_age, root_frac, &
+       age, lai, biomass, &
        turnover_daily, senescence, turnover_time, &
    !VBADD
    !!$
        delta_bm, bm_alloc,
-       forest_managed, av_height)
+       forest_managed, av_height, last_cut)
    !ENDVBADD

    !
@@ -777,6 +820,9 @@
    CALL kill (npts, 'light', lm_lastyearmax, &
        ind, PFTpresent, cn_ind, biomass, senescence, RIP_time, &
        lai, age, leaf_age, leaf_frac, &
+       root_age, root_frac, &
        when_growthinit, everywhere, veget, veget_max, bm_to_litter)

    ENDIF
@@ -796,6 +842,9 @@
        precip_lastyear, gdd0_lastyear, lm_lastyearmax, &
        cn_ind, lai, avail_tree, avail_grass, &
        leaf_age, leaf_frac, &
+       root_age, root_frac, &
        ind, biomass, age, everywhere, co2_to_bm, veget_max)

```



```

!
@@ -840,7 +889,9 @@
    co2_to_bm, bm_to_litter, turnover_daily, bm_sapl, tree, cn_ind, flux10, flux100, &
    !!$      prod10, prod100, prod10_total, prod100_total, &
    !!$      convflux, cflux_prod_total, cflux_prod10, cflux_prod100, leaf_frac, &
-   prod10, prod100, convflux, cflux_prod10, cflux_prod100, leaf_frac, &
+   prod10, prod100, convflux, cflux_prod10, cflux_prod100, leaf_frac, root_frac, &
    npp_longterm, lm_lastyearmax, litter, carbon)

    ENDIF
@@ -1133,6 +1184,10 @@
    dom_height, npts*nvm, horipft_index) !modifTL
    CALL histwrite (hist_id_stomate, 'AV_HEIGHT', itime, &
    av_height, npts*nvm, horipft_index)
+   CALL histwrite (hist_id_stomate, 'AV_HEIGHT_BT', itime, &
+   av_height_bt, npts*nvm, horipft_index)
    CALL histwrite (hist_id_stomate, 'MED_HEIGHT', itime, &
    !           365*med_height, npts*nvm, horipft_index)
    med_height, npts*nvm, horipft_index) !modifTL
Index: src_sechiba/hydroloc.f90
=====
--- src_sechiba/hydroloc.f90 (revision 512)
+++ src_sechiba/hydroloc.f90 (working copy)
@@ -2150,13 +2157,19 @@
    IF ( gqsb(ji,jv)+bqsb(ji,jv) .GT. zero ) THEN
    !
    IF (dsg(ji,jv).EQ. zero .OR. gqsb(ji,jv).EQ.zero) THEN
-   humrel(ji,jv) = EXP( - humcste(jv) * dpu_cste * (dsp(ji,jv)/dpu_cste) )
+!   humrel(ji,jv) = EXP( - humcste(jv) * dpu_cste * (dsp(ji,jv)/dpu_cste) )
+!   humrel(ji,jv) = EXP( - humcste(jv) * dsp(ji,jv) / (1.-qwilt/mx_eau_eau) )
+   humrel(ji,jv) = EXP( - humcste(jv) * dpu_cste * dsp(ji,jv) / ( dpu_cste-qwilt/(mx_eau_eau*dpu_cste) ) )
    dsg(ji,jv) = zero
    !
    ! if the dry soil height is larger than the one corresponding
    ! to the wilting point, or negative lower soil moisture : humrel is 0.0
    !
-   IF (dsp(ji,jv).GT.(dpu_cste - (qwilt / ruu_ch(ji))) .OR. bqsb(ji,jv).LT.zero) THEN
+! now qwilt is recalculated for the soil depth (qwilt is in kg/m3 instead of kg/m2
+   IF (dsp(ji,jv).GT.(dpu_cste - (qwilt*dpu_cste / ruu_ch(ji))) .OR. bqsb(ji,jv).LT.zero) THEN
        humrel(ji,jv) = zero
    ENDIF
    !
@@ -2174,8 +2187,14 @@
    ! As we need a slower variable for vegetation growth the stress is computed
    ! differently than in humrel.

```

```

!
-      zhumrel_lo(ji) = EXP( - humcste(jv) * dsp(ji,jv))
-      zhumrel_up(ji) = EXP( - humcste(jv) * dss(ji,jv))
+!     zhumrel_lo(ji) = EXP( - humcste(jv) * dsp(ji,jv))
+!     zhumrel_up(ji) = EXP( - humcste(jv) * dss(ji,jv))
+!     zhumrel_lo(ji) = EXP( - humcste(jv) * dsp(ji,jv) / (1.-qwilt/mx_eau_eau) )
+!     zhumrel_up(ji) = EXP( - humcste(jv) * dss(ji,jv) / (1.-qwilt/mx_eau_eau) )
+      zhumrel_lo(ji) = EXP( - humcste(jv) * dpu_cste * dsp(ji,jv) / ( dpu_cste-qwilt/(mx_eau_eau*dpu_cste) ) )
+      zhumrel_up(ji) = EXP( - humcste(jv) * dpu_cste * dss(ji,jv) / ( dpu_cste-qwilt/(mx_eau_eau*dpu_cste) ) )
! Ajouts Nathalie - Fred - le 28 Mars 2006
a_subgrd(ji,jv)=MIN(MAX(dsg(ji,jv)-dss(ji,jv),0.)/dsg_min,1.)
humrel(ji,jv)=a_subgrd(ji,jv)*zhumrel_up(ji)+(1.-a_subgrd(ji,jv))*zhumrel_lo(ji)

```

Index: src\_sechiba/slowproc.f90

```

=====
--- src_sechiba/slowproc.f90 (revision 512)
+++ src_sechiba/slowproc.f90 (working copy)
@@ -760,6 +760,11 @@
     humcste(:)= &
         & (/5., .8, .8, 1., .8, .8, 1., 1., .8, 4., 4., 4., 4./)
     CALL getin_p ("HYDROL_HUMCSTE", humcste)
+ IF (four4 == .TRUE.) THEN
+   CALL getin_p ('humcste_src',humcste(6))
+ ENDIF

```

```

!MM, T. d'O. : before in constantes_soil :
!           diaglev = &

```

Index: src\_sechiba/enerbil.f90

```

=====
--- src_sechiba/enerbil.f90 (revision 512)
+++ src_sechiba/enerbil.f90 (working copy)
@@ -239,12 +239,24 @@
     CALL histwrite(hist_id, 'evapot_corr', kjit, evapot_corr, kjpindex, index)
     CALL histwrite(hist_id, 'lwdown', kjit, lwabs, kjpindex, index)
     CALL histwrite(hist_id, 'lwnet', kjit, lwnet, kjpindex, index)
+ CALL histwrite(hist_id, 'rau', kjit, rau, kjpindex, index)
+ CALL histwrite(hist_id, 'q_cdrag', kjit, q_cdrag, kjpindex, index)
+ CALL histwrite(hist_id, 'psnew', kjit, psnew, kjpindex, index)
+ CALL histwrite(hist_id, 'epot_air', kjit, epot_air_new, kjpindex, index)
     IF ( hist2_id > 0 ) THEN
         CALL histwrite(hist2_id, 'netrad', kjit, netrad, kjpindex, index)
         CALL histwrite(hist2_id, 'evapot', kjit, evapot, kjpindex, index)
         CALL histwrite(hist2_id, 'evapot_corr', kjit, evapot_corr, kjpindex, index)
         CALL histwrite(hist2_id, 'lwdown', kjit, lwabs, kjpindex, index)
         CALL histwrite(hist2_id, 'lwnet', kjit, lwnet, kjpindex, index)
+ CALL histwrite(hist_id, 'rau', kjit, rau, kjpindex, index)

```

```

+ CALL histwrite(hist_id, 'q_cdrag', kjit, q_cdrag, kjpindex, index)
+ CALL histwrite(hist_id, 'psnew', kjit, psnew, kjpindex, index)
+ CALL histwrite(hist_id, 'epot_air', kjit, epot_air_new, kjpindex, index)
  ENDDIF
  ELSE
    CALL histwrite(hist_id, 'LWnet', kjit, lwnet, kjpindex, index)
Index: src_sechiba/intersurf.f90
=====
--- src_sechiba/intersurf.f90      (revision 512)
+++ src_sechiba/intersurf.f90      (working copy)
@@ -3317,6 +3317,20 @@
    & iim,jjm, hori_id, 1,1,1, -99, 32, avescatter(1), dt,dw)
  CALL histdef(hist_id, 'lai', 'Leaf Area Index', '1', &
    & iim,jjm, hori_id, nvm, 1, nvm, vegax_id, 32, avescatter(1), dt,dw)
+
+ CALL histdef(hist_id, 'rau', 'Density', '1', &
+   & iim,jjm, hori_id, 1, 1, 1, -99, 32, fluxop(1), dt,dw)
+ CALL histdef(hist_id, 'q_cdrag', 'Surface drag', '1', &
+   & iim,jjm, hori_id, 1, 1, 1, -99, 32, fluxop(1), dt,dw)
+ CALL histdef(hist_id, 'psnew', 'New surface static energy', '1', &
+   & iim,jjm, hori_id, 1, 1, 1, -99, 32, fluxop(1), dt,dw)
+ CALL histdef(hist_id, 'epot_air', 'Air potential energy', '1', &
+   & iim,jjm, hori_id, 1, 1, 1, -99, 32, fluxop(1), dt,dw)
+! CALL histdef(hist_id, 'zri', 'stable or unstable', '1', &
+!   & iim,jjm, hori_id, 1, 1, 1, -99, 32, fluxop(1), dt,dw)
+
  IF ( control_flags%river_routing ) THEN
    CALL histdef(hist_id, 'basinmap', 'Aproximate map of the river basins', ' ', &
      & iim,jjm, hori_id, 1,1,1, -99, 32, once(1), dt,dw)
@@ -5487,6 +5501,10 @@
    & iim, jjm, hist_hori_id, nvm,1,nvm, hist_PFTaxis_id, 32, 'once', dt,hist_dt)
  CALL histdef(hist_id_stom, 'AV_HEIGHT', 'Average height of stand', 'm', &
    & iim, jjm, hist_hori_id, nvm,1,nvm, hist_PFTaxis_id, 32, 'once', dt,hist_dt)
+ CALL histdef(hist_id_stom, 'AV_HEIGHT_BT', 'Average height of stand before thinning', 'm', &
+   & iim, jjm, hist_hori_id, nvm,1,nvm, hist_PFTaxis_id, 32, 'once', dt,hist_dt)
! added by TANKUN 2010/11/30
  CALL histdef(hist_id_stom, 'MED_HEIGHT', 'Median height of stand', 'm', &
    & iim, jjm, hist_hori_id, nvm,1,nvm, hist_PFTaxis_id, 32, 'once', dt,hist_dt)
Index: src_parameters/constantes_veg.f90
=====
--- src_parameters/constantes_veg.f90      (revision 512)
+++ src_parameters/constantes_veg.f90      (working copy)
@@ -154,18 +156,25 @@
    & (/0.0, 12.E-5, 12.E-5, 12.e-5, 12.e-5, 25.e-5, 12.e-5,&
      & 25.e-5, 25.e-5, 30.e-5, 30.e-5, 30.e-5, 30.e-5 /)

```

```

!-
! Maximum field capacity for each of the vegetations (Temporary).
! Value of wmax_veg : max quantity of water :
! one for each vegetation type en Kg/M3
  REAL(r_std),DIMENSION(nvm),SAVE :: wmax_veg = &
& (/ 150., 150., 150., 150., 150., 150., 150.,&
& 150., 150., 150., 150., 150., 150. /)
+! & (/ 100., 100., 100., 100., 100., 100., 100.,&
+! & 100., 100., 100., 100., 100., 100. /)
!-
! Root profile description for the different vegetation types.
! These are the factor in the exponential which gets
! the root density as a function of depth
  REAL(r_std),DIMENSION(nvm),SAVE :: humcste = &
& (/5., .8, .8, 1., .8, .8, 1., 1., .8, 4., 4., 4., 4./)
+!TDG
+! & (/5., .8, .8, 1., .8, 10., 1., 1., .8, 4., 4., 4., 4./)
+!endTDG
!-
! Type of behaviour of the LAI evolution algorithm
! for each vegetation type.
Index: src_parameters/constantses_soil.f90
=====
--- src_parameters/constantses_soil.f90 (revision 512)
+++ src_parameters/constantses_soil.f90 (working copy)
@@ -64,10 +64,12 @@
!-
! Constantes from the Choisnel hydrology
!-
-! Wilting point (Has a numerical role for the moment)
- REAL(r_std),PARAMETER :: qwilt = 5.0
+! Wilting point (Has a numerical role for the moment) (kg/m3)
+ REAL(r_std),PARAMETER :: qwilt = 50.0
! Total depth of soil reservoir (for hydrolc)
  REAL(r_std),SAVE :: dpu_cste = 2.0_r_std
! The minimal size we allow for the upper reservoir (m)
  REAL(r_std),PARAMETER :: min_resdis = 2.e-5
! Diffusion constant for the slow regime
@@ -79,8 +81,10 @@
  REAL(r_std),PARAMETER :: exp_drain = 1.5
! Transforms leaf area index into size of interception reservoir
  REAL(r_std),SAVE :: qsintcst = 0.1
! Maximum quantity of water (Kg/M3)
  REAL(r_std),PARAMETER :: mx_eau_eau = 150.
!-

```

```
! Constant in the computation of resistance for bare soil evaporation
  REAL(r_std), PARAMETER :: rsol_cste = 33.E3
Index: src_parameters/constantes.f90
```

```
=====
--- src_parameters/constantes.f90 (revision 512)
```

```
+++ src_parameters/constantes.f90 (working copy)
```

```
@@ -15,6 +15,26 @@
```

```
!-
```

```
! Unit for output messages
```

```
  INTEGER(i_std), SAVE :: numout = 6
```

```
+ LOGICAL, SAVE :: one1
```

```
+ LOGICAL, SAVE :: one2
```

```
+ LOGICAL, SAVE :: one3
```

```
+
```

```
+ LOGICAL, SAVE :: two1
```

```
+ LOGICAL, SAVE :: two2
```

```
+ LOGICAL, SAVE :: two3
```

```
+
```

```
+ LOGICAL, SAVE :: three1
```

```
+ LOGICAL, SAVE :: three2
```

```
+ LOGICAL, SAVE :: three3
```

```
+ LOGICAL, SAVE :: three4
```

```
+
```

```
+ LOGICAL, SAVE :: four1
```

```
+ LOGICAL, SAVE :: four2
```

```
+ LOGICAL, SAVE :: four3
```

```
+ LOGICAL, SAVE :: four4
```

```
+
```

```
!-
```

```
! To set for more printing
```

```
  LOGICAL, SAVE :: long_print = .FALSE.
```