Model call record

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September 2020

Calculates emission factors

Check package version.

packageVersion('ALFAM2')

[1] '1.2'

Parameter values.

ALFAM2pars02

man.dm.f0	app.rate.ni.f0	app.mthd.os.f0	int.f0	##
0.39967070	-0.01114900	-1.74351499	-0.60568338	##
app.mthd.bc.r1	int.r1	app.mthd.cs.f0	<pre>man.source.pig.f0</pre>	##
0.79352480	-0.93921516	-7.63373787	-0.59202858	##
app.mthd.ts.r1	wind.2m.r1	air.temp.r1	man.dm.r1	##
-0.45907135	0.15026720	0.07354268	-0.13988189	##
rain.rate.r2	int.r2	man.ph.r1	ts.cereal.hght.r1	##
0.39402156	-1.79918546	0.66500000	-0.24471238	##
man.ph.r3	app.mthd.cs.r3	app.mthd.bc.r3	int.r3	##
0.23800000	-0.66647417	0.56153956	-3.22841225	##
incorp.deep.r3	incorp.deep.f4	<pre>incorp.shallow.r3</pre>	<pre>incorp.shallow.f4</pre>	##
-1.26569562	-3.69494954	-0.58052689	-0.96496655	##
			t	dat

##		app.timing	air.temp	wind.2m	rain.rate	app.mthd	incorp	t.incorp
##	1	Marts	4.900	4.02500	0.09	Trailing hose	None	NA
##	2	April	8.500	3.91000	0.09	Trailing hose	None	NA
##	3	Maj	12.400	3.56500	0.09	Trailing hose	None	NA

##	4	Sommer	16.867	3.18167	0.09	Trailing hose	None	NA
##	5	Efterår	14.600	3.45000	0.09	Trailing hose	None	NA
##	6	Marts	4.900	4.02500	0.09	Trailing hose	Shallow	4
##	7	April	8.500	3.91000	0.09	Trailing hose	Shallow	4
##	8	Maj	12.400	3.56500	0.09	Trailing hose	Shallow	4
##	9	Sommer	16.867	3.18167	0.09	Trailing hose	Shallow	4
##	10	Efterår	14.600	3.45000	0.09	Trailing hose	Shallow	4
##	11	Marts	4.900	4.02500	0.09	Trailing hose	Deep	4
##	12	April	8.500	3.91000	0.09	Trailing hose	Deep	4
##	13	Maj	12.400	3.56500	0.09	Trailing hose	Deep	4
##	14	Sommer	16.867	3.18167	0.09	Trailing hose	Deep	4
##	15	Efterår	14.600	3.45000	0.09	Trailing hose	Deep	4
##	16	Marts	4.900	4.02500	0.09	Open slot injection	None	NA
##	17	April	8.500	3.91000	0.09	Open slot injection	None	NA
##	18	Maj	12.400	3.56500	0.09	Open slot injection	None	NA
##	19	Sommer	16.867	3.18167	0.09	Open slot injection	None	NA
##	20	Efterår	14.600	3.45000	0.09	Open slot injection	None	NA
##	21	Marts	4.900	4.02500	0.09	Closed slot injection	None	NA
##	22	April	8.500	3.91000	0.09	Closed slot injection	None	NA
##	23	Maj	12.400	3.56500	0.09	Closed slot injection	None	NA
##	24	Sommer	16.867	3.18167	0.09	Closed slot injection	None	NA
##	25	Efterår	14.600	3.45000	0.09	Closed slot injection	None	NA
##	26	Marts		4.02500	0.09	Trailing hose	None	NA
##	27	April	8.500	3.91000	0.09	Trailing hose	None	NA
	28	Maj	12.400	3.56500	0.09	Trailing hose	None	NA
	29	Sommer		3.18167	0.09	Trailing hose	None	NA
	30	Efterår		3.45000	0.09	Trailing hose	None	NA
	31	Marts		4.02500	0.09	Trailing hose		4
	32	April		3.91000	0.09	Trailing hose		4
	33	Maj		3.56500	0.09	Trailing hose		4
	34	Sommer		3.18167	0.09	Trailing hose		4
	35	Efterår		3.45000	0.09	Trailing hose	Shallow	4
	36	Marts		4.02500	0.09	Trailing hose	Deep	4
	37	April		3.91000	0.09	Trailing hose	Deep	4
	38	Maj		3.56500	0.09	Trailing hose	Deep	4
	39	Sommer		3.18167	0.09	Trailing hose	Deep	4
	40	Efterår		3.45000	0.09	Trailing hose	Deep	4
	41	Marts		4.02500	0.09	Open slot injection	None	NA
##	42	April	8.500	3.91000	0.09	Open slot injection	None	NA

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	43	Maj	12.400 3.56		-	injection	None	NA NA
	44	Sommer	16.867 3.18		=	injection	None	NA
	45	Efterår	14.600 3.450		-	injection	None	NA
	46	Marts	4.900 4.02		Closed slot	_	None	NA
	47	April	8.500 3.910		Closed slot	•	None	NA
	48	Maj	12.400 3.56		Closed slot	3	None	NA
	49	Sommer	16.867 3.18		Closed slot	•	None	NA
	50	Efterår	14.600 3.450		Closed slot	-	None	NA
##		Marts	4.900 4.02			iling hose	None	NA
	52	April	8.500 3.910		Trai	iling hose	None	NA
##	53	Maj	12.400 3.56	0.09	Trai	iling hose	None	NA
##	54	Sommer	16.867 3.18	167 0.09	Trai	iling hose	None	NA
##	55	Efterår	14.600 3.450	0.09	Trai	iling hose	None	NA
##	56	Marts	4.900 4.02	0.09	Trai	iling hose	Shallow	4
##	57	April	8.500 3.910	0.09	Trai	iling hose	Shallow	4
##	58	Maj	12.400 3.56	0.09	Trai	iling hose	Shallow	4
##	59	Sommer	16.867 3.18	0.09	Tra	iling hose	Shallow	4
##	60	Efterår	14.600 3.450	0.09	Tra	iling hose	Shallow	4
##	61	Marts	4.900 4.02	0.09	Tra	iling hose	Deep	4
##	62	April	8.500 3.910	0.09	Tra	iling hose	Deep	4
##	63	Maj	12.400 3.56	0.09	Trai	iling hose	Deep	4
##	64	Sommer	16.867 3.18	0.09	Trai	iling hose	Deep	4
##	65	Efterår	14.600 3.450	0.09	Trai	iling hose	Deep	4
##	66	Marts	4.900 4.02	0.09	Open slot	injection	None	NA
##	67	April	8.500 3.910	0.09	Open slot	injection	None	NA
##	68	Maj	12.400 3.56	0.09	Open slot	injection	None	NA
##	69	Sommer	16.867 3.18	0.09	_	injection	None	NA
##	70	Efterår	14.600 3.450	0.09		injection	None	NA
##	71	Marts	4.900 4.02	0.09	Closed slot		None	NA
##	72	April	8.500 3.910		Closed slot	•	None	NA
##	73	Maj	12.400 3.56		Closed slot	_	None	NA
##	74	Sommer	16.867 3.18		Closed slot	•	None	NA
##	75	Efterår	14.600 3.450		Closed slot	•	None	NA
##	76	Marts	4.900 4.02			iling hose	None	NA
	77	April	8.500 3.910			iling hose	None	NA
	78	Maj	12.400 3.56			iling hose	None	NA
	79	Sommer	16.867 3.18			iling hose	None	NA
	80	Efterår	14.600 3.450			iling hose	None	NA
	81	Marts	4.900 4.02			iling hose	None	NA
	-	.101 00	1.000 1.02	0.00	114.		.,0110	

##	82	April	8.500 3.91000	0.0	9	Trai	iling	hose	None	NA
##	83	Maj	12.400 3.56500	0.0	9	Trai	iling	hose	None	NA
##	84	Sommer	16.867 3.18167	0.0	9	Trai	iling	hose	None	NA
##	85	Efterår	14.600 3.45000	0.0	9	Trai	iling	hose	None	NA
##	86	Marts	4.900 4.02500	0.0	9	Trai	iling	hose	None	NA
##	87	April	8.500 3.91000	0.0	9	Trai	iling	hose	None	NA
##	88	Maj	12.400 3.56500	0.0	9	Trai	iling	hose	None	NA
##	89	Sommer	16.867 3.18167	0.0	9	Trai	iling	hose	None	NA
##	90	Efterår	14.600 3.45000	0.0	9	Trai	iling	hose	None	NA
##		app.rate.ni	man.source	acid	$\mathtt{man.dm}$	${\tt man.ph}$	ct	tan.app	id	
##	1	30	Svinegylle	FALSE	3.9	7.20	168	100	1	
##	2	30	Svinegylle	FALSE	3.9	7.20	168	100	2	
##	3	30	Svinegylle	FALSE	3.9	7.20	168	100	3	
##	4	30	Svinegylle	FALSE	3.9	7.20	168	100	4	
##	5	30	Svinegylle	FALSE	3.9	7.20	168	100	5	
##	6	30	Svinegylle	FALSE	3.9	7.20	168	100	6	
##	7	30	Svinegylle	FALSE	3.9	7.20	168	100	7	
##	8	30	Svinegylle	FALSE	3.9	7.20	168	100	8	
##	9	30	Svinegylle	FALSE	3.9	7.20	168	100	9	
##	10	30	Svinegylle	FALSE	3.9	7.20	168	100	10	
##	11	30	Svinegylle	FALSE	3.9	7.20	168	100	11	
##	12	30	Svinegylle	FALSE	3.9	7.20	168	100	12	
##	13	30	Svinegylle	FALSE	3.9	7.20	168	100	13	
##	14	30	Svinegylle	FALSE	3.9	7.20	168	100	14	
##	15	30	Svinegylle	FALSE	3.9	7.20	168	100		
##	16	0	Svinegylle	FALSE	3.9	7.20	168	100	16	
##	17	0	Svinegylle	FALSE	3.9	7.20	168	100	17	
##	18	0	Svinegylle	FALSE	3.9	7.20		100		
##	19	0	Svinegylle	FALSE	3.9	7.20	168	100		
##	20	0	Svinegylle	FALSE	3.9	7.20	168	100	20	
##	21	0	Svinegylle	FALSE	3.9	7.20		100		
##	22	0	Svinegylle	FALSE	3.9	7.20	168	100		
##	23	0	Svinegylle	FALSE	3.9	7.20		100		
	24	0	Svinegylle	FALSE	3.9	7.20	168	100		
##	25	0	Svinegylle	FALSE	3.9	7.20		100		
	26	30	Kvæggylle		6.5	7.00		100		
	27	30	Kvæggylle		6.5	7.00		100		
	28	30	Kvæggylle		6.5	7.00		100		
##	29	30	Kvæggylle	FALSE	6.5	7.00	168	100	29	

##	30	30	Kvæggylle	FALSE	6.5	7.00	168	100	30
##	31	30	Kvæggylle	FALSE	6.5	7.00	168	100	31
##	32	30	Kvæggylle	FALSE	6.5	7.00	168	100	32
##	33	30	Kvæggylle	FALSE	6.5	7.00	168	100	33
##	34	30	Kvæggylle	FALSE	6.5	7.00	168	100	34
##	35	30	Kvæggylle	FALSE	6.5	7.00	168	100	35
##	36	30	Kvæggylle	FALSE	6.5	7.00	168	100	36
##	37	30	Kvæggylle	FALSE	6.5	7.00	168	100	37
##	38	30	Kvæggylle	FALSE	6.5	7.00	168	100	38
##	39	30	Kvæggylle	FALSE	6.5	7.00	168	100	39
##	40	30	Kvæggylle	FALSE	6.5	7.00	168	100	40
##	41	0	Kvæggylle	FALSE	6.5	7.00	168	100	
##	42	0	Kvæggylle	FALSE	6.5	7.00	168	100	42
##	43	0	Kvæggylle	FALSE	6.5	7.00		100	43
##	44	0	Kvæggylle	FALSE	6.5	7.00	168	100	44
##	45	0	Kvæggylle	FALSE	6.5	7.00	168	100	45
##	46	0	Kvæggylle	FALSE	6.5	7.00	168	100	46
##	47	0	Kvæggylle		6.5	7.00	168	100	47
##	48	0	Kvæggylle	FALSE	6.5	7.00	168	100	48
##	49	0	Kvæggylle		6.5	7.00	168	100	49
##	50	0	Kvæggylle	FALSE	6.5	7.00	168	100	
##	51	30	Afgasset biomasse	FALSE	5.1	7.90	168	100	
##	52	30	Afgasset biomasse	FALSE	5.1	7.90	168	100	52
##	53	30	Afgasset biomasse	FALSE	5.1	7.90	168	100	
	54		Afgasset biomasse		5.1	7.90		100	
##	55		Afgasset biomasse		5.1	7.90		100	
##	56		Afgasset biomasse		5.1	7.90	168	100	56
##	57		Afgasset biomasse		5.1	7.90	168	100	57
##	58	30	Afgasset biomasse	FALSE	5.1	7.90	168	100	58
##		30	Afgasset biomasse	FALSE	5.1	7.90		100	
##		30	Afgasset biomasse	FALSE	5.1	7.90		100	60
##			Afgasset biomasse		5.1	7.90		100	
	62	30	Afgasset biomasse	FALSE	5.1	7.90		100	
##	63		Afgasset biomasse		5.1	7.90		100	63
	64		Afgasset biomasse		5.1	7.90		100	
	65		Afgasset biomasse		5.1	7.90		100	
	66		Afgasset biomasse		5.1	7.90		100	
	67		Afgasset biomasse		5.1	7.90		100	
##	68	0	Afgasset biomasse	FALSE	5.1	7.90	168	100	68

```
## 69
                                                     7.90 168
                 O Afgasset biomasse FALSE
                                               5.1
                                                                   100 69
## 70
                                                                   100 70
                 O Afgasset biomasse FALSE
                                               5.1
                                                     7.90 168
## 71
                O Afgasset biomasse FALSE
                                                     7.90 168
                                                                   100 71
                                               5.1
                 O Afgasset biomasse FALSE
## 72
                                               5.1
                                                     7.90 168
                                                                   100 72
## 73
                 O Afgasset biomasse FALSE
                                               5.1
                                                     7.90 168
                                                                   100 73
## 74
                O Afgasset biomasse FALSE
                                               5.1
                                                     7.90 168
                                                                   100 74
## 75
                O Afgasset biomasse FALSE
                                               5.1
                                                     7.90 168
                                                                   100 75
## 76
               30
                          Svinegylle
                                      TRUE
                                               3.9
                                                     6.47 168
                                                                   100 76
## 77
               30
                          Svinegylle
                                       TRUE
                                               3.9
                                                     6.47 168
                                                                   100 77
## 78
               30
                          Svinegylle
                                       TRUE
                                               3.9
                                                     6.47 168
                                                                   100 78
## 79
               30
                          Svinegylle
                                      TRUE
                                               3.9
                                                     6.47 168
                                                                   100 79
## 80
               30
                          Svinegylle
                                               3.9
                                                                   100 80
                                      TRUE
                                                     6.47 168
## 81
               30
                           Kvæggylle
                                      TRUE
                                               6.5
                                                     6.47 168
                                                                   100 81
## 82
               30
                           Kvæggylle
                                      TRUE
                                               6.5
                                                     6.47 168
                                                                   100 82
## 83
               30
                           Kvæggylle
                                       TRUE
                                               6.5
                                                     6.47 168
                                                                   100 83
## 84
               30
                           Kvæggylle
                                      TRUE
                                               6.5
                                                     6.47 168
                                                                   100 84
## 85
               30
                                               6.5
                                                                   100 85
                           Kvæggylle
                                      TRUE
                                                     6.47 168
## 86
               30 Afgasset biomasse
                                      TRUE
                                               5.1
                                                     6.52 168
                                                                   100 86
## 87
               30 Afgasset biomasse
                                      TRUE
                                               5.1
                                                     6.52 168
                                                                   100 87
## 88
                                       TRUE
               30 Afgasset biomasse
                                               5.1
                                                     6.52 168
                                                                   100 88
## 89
               30 Afgasset biomasse
                                       TRUE
                                               5.1
                                                     6.52 168
                                                                   100 89
## 90
                                       TRUE
               30 Afgasset biomasse
                                               5.1
                                                     6.52 168
                                                                   100 90
```

Run model

With set 2 parameters

```
\#\# User-supplied parameters are being used.
```

- ## Incorporation applied (for group 10).
- ## Incorporation applied (for group 11).
- ## Incorporation applied (for group 12).
- ## Incorporation applied (for group 13).
- ## Incorporation applied (for group 14).
- ## Incorporation applied (for group 15).

```
## Incorporation applied (for group 31).
## Incorporation applied (for group 32).
## Incorporation applied (for group 33).
## Incorporation applied (for group 34).
## Incorporation applied (for group 35).
## Incorporation applied (for group 36).
## Incorporation applied (for group 37).
## Incorporation applied (for group 38).
## Incorporation applied (for group 39).
## Incorporation applied (for group 40).
## Incorporation applied (for group 56).
## Incorporation applied (for group 57).
## Incorporation applied (for group 58).
## Incorporation applied (for group 59).
## Incorporation applied (for group 6).
## Incorporation applied (for group 60).
## Incorporation applied (for group 61).
## Incorporation applied (for group 62).
## Incorporation applied (for group 63).
## Incorporation applied (for group 64).
## Incorporation applied (for group 65).
## Incorporation applied (for group 7).
## Incorporation applied (for group 8).
## Incorporation applied (for group 9).
## Warning in ALFAM2mod(dat, pars = ALFAM2pars02, app.name = "tan.app", time.name = "ct", : Running with 20 parameters. Dropped 4 with no
## These secondary parameters have been dropped:
    app.mthd.bc.r1
```

```
app.mthd.ts.r1
    ts.cereal.hght.r1
##
     app.mthd.bc.r3
##
## These secondary parameters are being used:
     int.f0
     app.mthd.os.f0
##
    app.rate.ni.f0
    man.dm.f0
    man.source.pig.f0
    app.mthd.cs.f0
    int.r1
    man.dm.r1
    air.temp.r1
    wind.2m.r1
    man.ph.r1
    int.r2
    rain.rate.r2
    int.r3
##
    app.mthd.cs.r3
    man.ph.r3
    incorp.shallow.f4
    incorp.shallow.r3
##
    incorp.deep.f4
    incorp.deep.r3
##
Check reference condition.
ALFAM2mod(ref, pars = ALFAM2pars01, app.name = 'tan.app', time.name = 'ct',
          time.incorp = 't.incorp', warn = TRUE)
## User-supplied parameters are being used.
## Warning in ALFAM2mod(ref, pars = ALFAM2pars01, app.name = "tan.app", time.name
## = "ct", : No matching column for incorporation parameter(s): incorp.deep,
## incorp.shallow. Skipping incorporation.
## Warning in ALFAM2mod(ref, pars = ALFAM2pars01, app.name = "tan.app", time.name = "ct", : Running with 15 parameters. Dropped 5 with no
## These secondary parameters have been dropped:
    app.rate.f0
    incorp.deep.f4
```

```
incorp.shallow.f4
##
    incorp.deep.r3
    rain.cum.r3
##
## These secondary parameters are being used:
    int.f0
    int.r1
    int.r2
    int.r3
    app.mthd.os.f0
    man.dm.f0
    app.mthd.bc.r1
    man.dm.r1
   air.temp.r1
   wind.2m.r1
   man.ph.r1
   air.temp.r3
   app.mthd.os.r3
   man.ph.r3
    rain.rate.r2
     ct dt
                   f0
                              r1
                                        r2
                                                    r3 f4
## 1 168 168 0.3237724 0.06628499 0.1110777 0.001255181 1 3.7119e-12 71.30525
                          e.int
## 1 0.1708021 28.69475 28.69475 0.2869475
ALFAM2mod(ref, pars = ALFAM2pars02, app.name = 'tan.app', time.name = 'ct',
         time.incorp = 't.incorp', warn = TRUE)
## User-supplied parameters are being used.
## Warning in ALFAM2mod(ref, pars = ALFAM2pars02, app.name = "tan.app", time.name
## = "ct", : No matching column for incorporation parameter(s): incorp.shallow,
## incorp.deep. Skipping incorporation.
## Warning in ALFAM2mod(ref, pars = ALFAM2pars02, app.name = "tan.app", time.name = "ct", : Running with 20 parameters. Dropped 4 with no
## These secondary parameters have been dropped:
    incorp.shallow.f4
## incorp.shallow.r3
## incorp.deep.f4
   incorp.deep.r3
```

```
##
## These secondary parameters are being used:
    int.f0
   app.mthd.os.f0
## app.rate.ni.f0
   man.dm.f0
    man.source.pig.f0
   app.mthd.cs.f0
   int.r1
    app.mthd.bc.r1
   man.dm.r1
## air.temp.r1
## wind.2m.r1
## app.mthd.ts.r1
## ts.cereal.hght.r1
## man.ph.r1
   int.r2
   rain.rate.r2
## int.r3
## app.mthd.bc.r3
## app.mthd.cs.r3
## man.ph.r3
     ct dt
                   f0
                           r1
                                      r2
                                                  r3 f4
## 1 168 168 0.2589096 0.115023 0.01587869 0.0005910004 1 7.283926e-09 69.96107
                          e.int
                     е
## 1 0.1788032 30.03893 30.03893 0.3003893
Add results to main df
dat$EF <- signif(preds$er, 2)</pre>
dat$EFp <- 100 * signif(preds$er, 2)</pre>
```