

# Package ‘agriwater’

January 30, 2019

**Title** Evapotranspiration and Energy Fluxes Spatial Analysis

**Version** 1.0.0

**Description** Spatial modeling of energy balance and actual evapotranspiration using satellite images and meteorological data. Options of satellite are: Landsat-8 (with and without thermal bands), Sentinel-2 and MODIS. Respectively spatial resolutions are 30, 100, 10 and 250 meters. User can use data from a single meteorological station or a grid of meteorological stations (using any spatial interpolation method). Teixeira (2010) <doi:10.3390/rs0251287>. Teixeira et al. (2015) <doi:10.3390/rs71114597>. Silva, Manzione, and Albuquerque Filho (2018) <doi:10.3390/horticulturae4040044>.

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**Depends** R (>= 3.2.0)

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**BugReports** <https://github.com/cesarofs/agriwater/issues>

**Imports** raster, sp, rgdal

**RoxygenNote** 6.1.0

**Suggests** knitr, rmarkdown

**VignetteBuilder** knitr

**NeedsCompilation** no

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albedo_18	<i>Surface Albedo using Landsat-8 images.</i>
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**Description**

Surface Albedo using Landsat-8 images.

**Usage**

```
albedo_18(doy)
```

**Arguments**

doy is the Day of Year (DOY)

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24").

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albedo_modis	<i>Surface Albedo using MODIS images.</i>
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**Description**

Surface Albedo using MODIS images.

**Usage**

albedo\_modis()

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24").

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albedo_s2	<i>Surface Albedo using Sentinel-2 images.</i>
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**Description**

Surface Albedo using Sentinel-2 images.

**Usage**

albedo\_s2()

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24").

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evapo_18	<i>Actual evapotranspiration (ETa) using Landsat-8 images with single agrometeorological data.</i>
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### Description

Actual evapotranspiration (ETa) using Landsat-8 images with single agrometeorological data.

### Usage

evapo\_18(doy, RG, Ta, ET0, a, b)

### Arguments

doy	is the Day of Year (DOY)
RG	is the global solar radiation
Ta	is the average air temperature
ET0	is the reference evapotranspiration
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

### Value

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), net radiation ("Rn\_MJ"), Crop Coefficient ("kc") and Actual Evapotranspiration (evapo).

---

evapo_18t	<i>Actual evapotranspiration (ETa) using Landsat-8 (including thermal bands) images with single agrometeorological data.</i>
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---

### Description

Actual evapotranspiration (ETa) using Landsat-8 (including thermal bands) images with single agrometeorological data.

### Usage

evapo\_18t(doy, RG, Ta, ET0, a, b)

**Arguments**

doy	is the Day of Year (DOY)
RG	is the global solar radiation
Ta	is the average air temperature
ET0	is the reference evapotranspiration
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), net radiation ("Rn\_MJ"), Crop Coefficient ("kc") and Actual Evapotranspiration (evapo).

---

evapo_l8t_grid	<i>Actual evapotranspiration (ETa) using Landsat-8 (including thermal bands) images with a grid of agrometeorological data.</i>
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---

**Description**

Actual evapotranspiration (ETa) using Landsat-8 (including thermal bands) images with a grid of agrometeorological data.

**Usage**

```
evapo_l8t_grid(doy, a, b)
```

**Arguments**

doy	is the Day of Year (DOY)
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), net radiation ("Rn\_MJ"), Crop Coefficient ("kc") and Actual Evapotranspiration (evapo).

---

evapo_l8_grid	<i>Actual evapotranspiration (ETa) using Landsat-8 images with a grid of agrometeorological data.</i>
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---

**Description**

Actual evapotranspiration (ETa) using Landsat-8 images with a grid of agrometeorological data.

**Usage**

```
evapo_l8_grid(doy, a, b)
```

**Arguments**

doy	is the Day of Year (DOY)
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), net radiation ("Rn\_MJ"), Crop Coefficient ("kc") and Actual Evapotranspiration (evapo).

---

evapo_modis	<i>Actual evapotranspiration (ETa) using MODIS with single agrometeorological data.</i>
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---

**Description**

Actual evapotranspiration (ETa) using MODIS with single agrometeorological data.

**Usage**

```
evapo_modis(doy, RG, Ta, ET0, a, b)
```

**Arguments**

doy	is the Day of Year (DOY)
RG	is the global solar radiation
Ta	is the average air temperature
ET0	is the reference evapotranspiration
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

## Value

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), net radiation ("Rn\_MJ"), Crop Coefficient ("kc") and Actual Evapotranspiration (evapo).

## Examples

```
library(agriwater)

# dependencies of package 'agriwater'
library(sp)
library(raster)
library(rgdal)

# Using a temporary folder to run example
wd <- tempdir()
initial = getwd()
setwd(wd)

# creating raster which simulate Sentinel-2 reflectances - for using
# real data, please download:
# https://drive.google.com/open?id=14E1wHNLxG7_Dh4I-GqNYakj8YJDgKLzk

wd <- tempdir()
xy <- matrix(rnorm(100, mean = 0.07, sd = 0.01), 10, 10)
rast <- raster(xy)
extent(rast) <- c(-40.5,-40.45,-9.5,-9.45)
projection(rast) <- CRS("+proj=longlat +datum=WGS84")
writeRaster(rast, file.path(wd, "B2"),format = "GTiff", overwrite=TRUE)
xy <- matrix(rnorm(100, mean = 0.05, sd = 0.015),10, 10)
rast <- raster(xy)
extent(rast) <- c(-40.5,-40.45,-9.5,-9.45)
projection(rast) <- CRS("+proj=longlat +datum=WGS84")
writeRaster(rast, file.path(wd, "B1"),format = "GTiff", overwrite=TRUE)

mask <- as(extent(rast), 'SpatialPolygons')
projection(mask) <- CRS("+proj=longlat +datum=WGS84")
shapefile(mask, file.path(wd,"mask.shp"), overwrite=TRUE)

# using "agriwater" - it's the same procedure as the used for
# evapo_l8(), evapo_l8t(), evapo_modis_grid(), evapo_l8_grid(),
# evapo_l8t_grid(), evapo_s2() and evapo_s2_grid()
DOY = 134
a = 1.8
b = -0.008
RG = 17.6
Ta = 27.9
ET0 = 3.8
evapo_modis(DOY, RG, Ta, ET0, a, b)

#Exiting temporary folder and returning to previous workspace
```

```
setwd(initial)
```

---

evapo_modis_grid	<i>Actual evapotranspiration (ETa) using MODIS with a grid of agrometeorological data.</i>
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---

### Description

Actual evapotranspiration (ETa) using MODIS with a grid of agrometeorological data.

### Usage

```
evapo_modis_grid(doy, a, b)
```

### Arguments

doy	is the Day of Year (DOY)
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

### Value

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), net radiation ("Rn\_MJ"), Crop Coefficient ("kc") and Actual Evapotranspiration (evapo).

---

evapo_s2	<i>Actual evapotranspiration (ETa) using Sentinel-2 images with single agrometeorological data.</i>
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---

### Description

Actual evapotranspiration (ETa) using Sentinel-2 images with single agrometeorological data.

### Usage

```
evapo_s2(doy, RG, Ta, ET0, a, b)
```

### Arguments

doy	is the Day of Year (DOY)
RG	is the global solar radiation
Ta	is the average air temperature
ET0	is the reference evapotranspiration
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), net radiation ("Rn\_MJ"), Crop Coefficient ("kc") and Actual Evapotranspiration (evapo).

---

evapo_s2_grid	<i>Actual evapotranspiration (ETa) using Sentinel-2 images with a grid of agrometeorological data.</i>
---------------	--

---

**Description**

Actual evapotranspiration (ETa) using Sentinel-2 images with a grid of agrometeorological data.

**Usage**

evapo\_s2\_grid(doy, a, b)

**Arguments**

doy	is the Day of Year (DOY)
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), net radiation ("Rn\_MJ"), Crop Coefficient ("kc") and Actual Evapotranspiration (evapo).

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kc_18	<i>Crop coefficient (ETa / ET0) using Landsat-8 images with single agrometeorological data.</i>
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**Description**

Crop coefficient (ETa / ET0) using Landsat-8 images with single agrometeorological data.

**Usage**

kc\_18(doy, RG, Ta, a, b)

**Arguments**

doy	is the Day of Year (DOY)
RG	is the global solar radiation
Ta	is the average air temperature
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc") and net radiation ("Rn\_MJ").

---

kc_18t	<i>Crop coefficient (ETa / ET0) using Landsat-8 images (including thermal bands) with single agrometeorological data.</i>
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---

**Description**

Crop coefficient (ETa / ET0) using Landsat-8 images (including thermal bands) with single agrometeorological data.

**Usage**

kc\_18t(doy, RG, Ta, a, b)

**Arguments**

doy	is the Day of Year (DOY)
RG	is the global solar radiation
Ta	is the average air temperature
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc") and net radiation ("Rn\_MJ").

---

kc_l8t_grid	<i>Crop coefficient (ETA / ET0) using Landsat-8 images (including thermal bands) with a grid of agrometeorological data.</i>
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---

**Description**

Crop coefficient (ETA / ET0) using Landsat-8 images (including thermal bands) with a grid of agrometeorological data.

**Usage**

```
kc_l8t_grid(doy, a, b)
```

**Arguments**

doy	is the Day of Year (DOY)
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc") and net radiation ("Rn\_MJ").

---

kc_l8_grid	<i>Crop coefficient (ETA / ET0) using Landsat-8 images with a grid of agrometeorological data.</i>
------------	--

---

**Description**

Crop coefficient (ETA / ET0) using Landsat-8 images with a grid of agrometeorological data.

**Usage**

```
kc_l8_grid(doy, a, b)
```

**Arguments**

doy	is the Day of Year (DOY)
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc") and net radiation ("Rn\_MJ").

---

kc_modis	<i>Crop coefficient (ETa / ET0) using MODIS with single agrometeorological data.</i>
----------	--

---

### Description

Crop coefficient (ETa / ET0) using MODIS with single agrometeorological data.

### Usage

```
kc_modis(doy, RG, Ta, a, b)
```

### Arguments

doy	is the Day of Year (DOY)
RG	is the global solar radiation
Ta	is the average air temperature
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

### Value

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc") and net radiation ("Rn\_MJ").

### Examples

```
library(agriwater)

# dependencies of package 'agriwater'
library(sp)
library(raster)
library(rgdal)

# Using a temporary folder to run example
wd <- tempdir()
initial = getwd()
setwd(wd)

# creating raster which simulate MODIS reflectances - for using
# real data, please download:
# https://drive.google.com/open?id=14E1wHNLxG7_Dh4I-GqNYakj8YJDgKLzk

xy <- matrix(rnorm(100, mean = 0.07, sd = 0.01), 10, 10)
rast <- raster(xy)
extent(rast) <- c(-40.5, -40.45, -9.5, -9.45)
projection(rast) <- CRS("+proj=longlat +datum=WGS84")
```

```

writeRaster(rast, file.path(wd, "B2"),format = "GTiff", overwrite=TRUE)
xy <- matrix(rnorm(100, mean = 0.05, sd = 0.015),10, 10)
rast <- raster(xy)
extent(rast) <- c(-40.5,-40.45,-9.5,-9.45)
projection(rast) <- CRS("+proj=longlat +datum=WGS84")
writeRaster(rast, file.path(wd, "B1"),format = "GTiff", overwrite=TRUE)

mask <- as(extent(rast), 'SpatialPolygons')
projection(mask) <- CRS("+proj=longlat +datum=WGS84")
shapefile(mask, file.path(wd,"mask.shp"), overwrite=TRUE)

# using "agriwater" - it's the same procedure as the used for
# kc_l8(), kc_l8t(), kc_s2(), kc_l8_grid(), kc_l8t_grid(),
# kc_s2(), kc_s2_grid() and kc_modis_grid()
DOY = 134
a = 1.8
b = -0.008
RG = 17.6
Ta = 27.9
kc_modis(DOY, RG, Ta, a, b)

#Exiting temporary folder and returning to previous workspace
setwd(initial)

```

---

kc_modis_grid	<i>Crop coefficient (ETa / ET0) using MODIS with a grid of agrometeorological data.</i>
---------------	---

---

### Description

Crop coefficient (ETa / ET0) using MODIS with a grid of agrometeorological data.

### Usage

```
kc_modis_grid(doy, a, b)
```

### Arguments

doy	is the Day of Year (DOY)
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

### Value

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc") and net radiation ("Rn\_MJ").

---

kc_s2	<i>Crop coefficient (ETa / ET0) using Sentinel-2 images with single agrometeorological data.</i>
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---

**Description**

Crop coefficient (ETa / ET0) using Sentinel-2 images with single agrometeorological data.

**Usage**

kc\_s2(doy, RG, Ta, a, b)

**Arguments**

doy	is the Day of Year (DOY)
RG	is the global solar radiation
Ta	is the average air temperature
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc") and net radiation ("Rn\_MJ").

---

kc_s2_grid	<i>Crop coefficient (ETa / ET0) using Sentinel-2 images with a grid of agrometeorological data.</i>
------------	---

---

**Description**

Crop coefficient (ETa / ET0) using Sentinel-2 images with a grid of agrometeorological data.

**Usage**

kc\_s2\_grid(doy, a, b)

**Arguments**

doy	is the Day of Year (DOY)
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc") and net radiation ("Rn\_MJ").

---

radiation_l8	<i>Energy balance using Landsat-8 images with single agrometeorological data.</i>
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---

**Description**

Energy balance using Landsat-8 images with single agrometeorological data.

**Usage**

radiation\_l8(doy, RG, Ta, ET0, a, b)

**Arguments**

doy	is the Day of Year (DOY)
RG	is the global solar radiation
Ta	is the average air temperature
ET0	is the reference evapotranspiration
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc"), Actual Evapotranspiration (evapo), latent heat flux "LE\_MJ", net radiation ("Rn\_MJ"), ground heat flux ("G\_MJ") and the sensible heat flux ("H\_MJ").

---

radiation_l8t	<i>Energy balance using Landsat-8 images (including thermal bands) with single agrometeorological data.</i>
---------------	---

---

**Description**

Energy balance using Landsat-8 images (including thermal bands) with single agrometeorological data.

**Usage**

radiation\_l8t(doy, RG, Ta, ET0, a, b)

**Arguments**

doy	is the Day of Year (DOY)
RG	is the global solar radiation
Ta	is the average air temperature
ET0	is the reference evapotranspiration
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc"), Actual Evapotranspiration (evapo), latent heat flux "LE\_MJ"), net radiation ("Rn\_MJ"), ground heat flux ("G\_MJ") and the sensible heat flux ("H\_MJ").

---

radiation_l8t_grid	<i>Energy balance using Landsat-8 images (including thermal bands) with a grid of agrometeorological data.</i>
--------------------	--

---

**Description**

Energy balance using Landsat-8 images (including thermal bands) with a grid of agrometeorological data.

**Usage**

```
radiation_l8t_grid(doy, a, b)
```

**Arguments**

doy	is the Day of Year (DOY)
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc"), Actual Evapotranspiration (evapo), latent heat flux "LE\_MJ"), net radiation ("Rn\_MJ"), ground heat flux ("G\_MJ") and the sensible heat flux ("H\_MJ").

---

radiation_l8_grid	<i>Energy balance using Landsat-8 images with a grid of agrometeorological data.</i>
-------------------	--

---

**Description**

Energy balance using Landsat-8 images with a grid of agrometeorological data.

**Usage**

```
radiation_l8_grid(doy, a, b)
```

**Arguments**

doy	is the Day of Year (DOY)
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc"), Actual Evapotranspiration (evapo), latent heat flux "LE\_MJ", net radiation ("Rn\_MJ"), ground heat flux ("G\_MJ") and the sensible heat flux ("H\_MJ").

---

radiation_modis	<i>Energy balance using Landsat-8 images with single agrometeorological data.</i>
-----------------	---

---

**Description**

Energy balance using Landsat-8 images with single agrometeorological data.

**Usage**

```
radiation_modis(doy, RG, Ta, ET0, a, b)
```

**Arguments**

doy	is the Day of Year (DOY)
RG	is the global solar radiation
Ta	is the average air temperature
ET0	is the reference evapotranspiration
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc"), Actual Evapotranspiration (evapo), latent heat flux "LE\_MJ"), net radiation ("Rn\_MJ"), ground heat flux ("G\_MJ") and the sensible heat flux ("H\_MJ").

**Examples**

```
library(agriwater)

# dependencies of package 'agriwater'
library(sp)
library(raster)
library(rgdal)

# Using a temporary folder to run example
wd <- tempdir()
initial = getwd()
setwd(wd)

# creating raster which simulate Sentinel-2 reflectances - for using
# real data, please download:
# https://drive.google.com/open?id=14E1wHNLxG7_Dh4I-GqNYakj8YJDgKLzk

wd <- tempdir()
setwd <- tempdir()
xy <- matrix(rnorm(100, mean = 0.07, sd = 0.01), 10, 10)
rast <- raster(xy)
extent(rast) <- c(-40.5,-40.45,-9.5,-9.45)
projection(rast) <- CRS("+proj=longlat +datum=WGS84")
writeRaster(rast, file.path(wd, "B2"),format = "GTiff", overwrite=TRUE)
xy <- matrix(rnorm(100, mean = 0.05, sd = 0.015),10, 10)
rast <- raster(xy)
extent(rast) <- c(-40.5,-40.45,-9.5,-9.45)
projection(rast) <- CRS("+proj=longlat +datum=WGS84")
writeRaster(rast, file.path(wd, "B1"),format = "GTiff", overwrite=TRUE)

# creating mask of study area
mask <- as(extent(rast), 'SpatialPolygons')
projection(mask) <- CRS("+proj=longlat +datum=WGS84")
shapefile(mask, file.path(wd,"mask.shp"), overwrite=TRUE)

# using "agriwater" - it's the same procedure as the used for
# radiation_l8(), radiation_l8t(), radiation_s2(),
# radiation_l8_grid(), radiation_l8t_grid(),
# radiation_s2_grid(), radiation_s2() and radiation_modis_grid()
DOY = 134
a = 1.8
b = -0.008
RG = 17.6
Ta = 27.9
ET0 = 3.8
radiation_modis(DOY, RG, Ta, ET0, a, b)
```

```
#Exiting temporary folder and returning to previous workspace
setwd(initial)
```

---

`radiation_modis_grid` *Energy balance using Landsat-8 images with a grid of agrometeorological data.*

---

### Description

Energy balance using Landsat-8 images with a grid of agrometeorological data.

### Usage

```
radiation_modis_grid(doy, a, b)
```

### Arguments

<code>doy</code>	is the Day of Year (DOY)
<code>a</code>	is one of the regression coefficients of SAFER algorithm
<code>b</code>	is one of the regression coefficients of SAFER algorithm

### Value

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc"), Actual Evapotranspiration (evapo), latent heat flux "LE\_MJ"), net radiation ("Rn\_MJ"), ground heat flux ("G\_MJ") and the sensible heat flux ("H\_MJ").

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`radiation_s2` *Energy balance using Sentinel-2 images with single agrometeorological data.*

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### Description

Energy balance using Sentinel-2 images with single agrometeorological data.

### Usage

```
radiation_s2(doy, RG, Ta, ET0, a, b)
```

**Arguments**

doy	is the Day of Year (DOY)
RG	is the global solar radiation
Ta	is the average air temperature
ET0	is the reference evapotranspiration
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc"), Actual Evapotranspiration (evapo), latent heat flux "LE\_MJ"), net radiation ("Rn\_MJ"), ground heat flux ("G\_MJ") and the sensible heat flux ("H\_MJ").

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radiation_s2_grid	<i>Energy balance using Sentinel-2 images with a grid of agrometeorological data.</i>
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**Description**

Energy balance using Sentinel-2 images with a grid of agrometeorological data.

**Usage**

```
radiation_s2_grid(doy, a, b)
```

**Arguments**

doy	is the Day of Year (DOY)
a	is one of the regression coefficients of SAFER algorithm
b	is one of the regression coefficients of SAFER algorithm

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24"), NDVI, Surface Temperature ("LST"), Crop Coefficient ("kc"), Actual Evapotranspiration (evapo), latent heat flux "LE\_MJ"), net radiation ("Rn\_MJ"), ground heat flux ("G\_MJ") and the sensible heat flux ("H\_MJ").

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reflectance_18	<i>Reflectancies from Landsat-8 images.</i>
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**Description**

Reflectancies from Landsat-8 images.

**Usage**

reflectance\_18(doy)

**Arguments**

doy is the Day of Year (DOY)

**Value**

It returns in raster format (.tif) the Surface Albedo at 24h scale ("Alb\_24").

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