# Package 'DSSAT'

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Description The purpose of this package is to provide a comprehensive R interface to the Decision Support System for Agrotechnology Transfer Cropping Systems Model (DSSAT-CSM; see <a href="https://dssat.net">https://dssat.net</a> for more information). The package provides cross-platform functions to read and write input files, run DSSAT-CSM, and read output files.
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 ${\sf add\_v\_fmt}$ 

Adds variable format information to a tibble

## Description

Adds variable format information to a tibble

## Usage

```
add_v_fmt(input_tbl, v_fmt = NULL)
```

## Arguments

input\_tbl a tibble

v\_fmt a named vector containing variable format information to be added to 'input\_tbl'

## Value

a tibble containing the original tibble with an additional attribute that contains variable format information

as\_DSSAT\_tbl 3

#### **Examples**

```
# Extract file path for sample ecotype file
sample_eco_file <- system.file('extdata','SAMPLE.ECO',package='DSSAT')
# Read sample ecotype file
eco <- read_eco(sample_eco_file)
# Replace formats for TSEN and CDAY parameters
eco <- add_v_fmt(eco,v_fmt=c(TSEN='%6.1f',CDAY='%6.1f'))</pre>
```

as\_DSSAT\_tbl

Convert tibble to DSSAT\_tbl

## Description

Convert tibble to DSSAT\_tbl

#### Usage

```
as_DSSAT_tbl(tbl_in, v_fmt = NULL, tier_info = NULL)
```

## **Arguments**

tbl\_in a tibble

v\_fmt a character vector specifying the sprintf() format for each column

tier\_info a list of character vectors storing the history of which original table that columns

came from for tibbles that are comprised of multiple joined tables

#### Value

a tibble of class DSSAT\_tbl

calc\_AMP

Calculate long-term temperature amplitude (AMP)

## **Description**

Calculate long-term temperature amplitude (AMP)

```
calc_AMP(wth)
```

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#### **Arguments**

wth

a data frame that contains weather data formatted as would be generated using read\_wth, namely including columns DATE, TMAX and TMIN.

calc\_TAV

Calculate long-term temperature average (TAV)

#### **Description**

Calculate long-term temperature average (TAV)

## Usage

```
calc_TAV(wth)
```

## **Arguments**

wth

a data frame that contains weather data formatted as would be generated using read\_wth, namely including columns TMAX and TMIN.

clear\_output

Clear output files

## **Description**

A function to delete DSSAT output files (\\*.OUT) and intermediate files (\\*.INH, \\*.INP and \\*.LST) from a directory

#### Usage

```
clear_output(dir_name = getwd(), file_ext = c("OUT", "LST", "INP", "INH"))
```

## **Arguments**

dir\_name

a length-one character vector indicating the directory in which to delete output

files (by default the current working directory)

file\_ext

a character vector of file extensions to delete

mutate\_cond 5

mutate_cond	Convenience function that allows mutating a subset of rows	

## **Description**

Convenience function that allows mutating a subset of rows

## Usage

```
mutate_cond(.data, condition, ..., envir = parent.frame())
```

#### **Arguments**

```
.data a tibble
condition a logical vector for subsetting rows of '.data'
... Name-value pairs of expressions to be evaluated by 'mutate()'
envir environment within which expressions should be evaluated
```

#### **Details**

Original code taken from https://stackoverflow.com/questions/34096162/dplyr-mutate-replace-several-column

## Value

a tibble with specified rows modified

```
read_cul Reads parameters from a single DSSAT cultivar parameter file (*.CUL)
```

## Description

Reads parameters from a single DSSAT cultivar parameter file (\*.CUL)

```
read_cul(
  file_name,
  col_types = NULL,
  col_names = NULL,
  left_justified = c("VAR#", "VARNAME\\.*", "VAR-NAME\\.*", "VRNAME\\.*"),
  use_std_fmt = TRUE
)
```

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## **Arguments**

file_name	a character vector of length one that contains the name of a single DSSAT output file
col_types	One of NULL, a cols() specification, or a string. See $read_fwf$ or $vignette("readr")$ for more details.
col_names	A character vector of column names; primarily helpful for cases where there are no white spaces between column names within the header line
$left\_justified$	A character vector of column names that should be left justified
use_std_fmt	logical value indicating whether to read FileX using the standard column formats. If FALSE, column formats will be inferred from tier headers

#### Value

a tibble containing the data from the raw DSSAT output

## **Examples**

```
# Extract file path for sample cultivar file path
sample_cul_file <- system.file('extdata','SAMPLE.CUL',package='DSSAT')
# Read sample cultivar file
cul <- read_cul(sample_cul_file)</pre>
```

read\_dssat

Reads data from a single DSSAT file

## Description

Reads data from a single DSSAT file

```
read_dssat(
   file_name,
   col_types = NULL,
   col_names = NULL,
   na_strings = NULL,
   left_justified = "EXCODE",
   guess_max = 10
)
```

read\_dssbatch 7

#### **Arguments**

file_name	a character vector of length one that contains the name of a single DSSAT output file
col_types	One of NULL, a cols() specification, or a string. See $read\_fwf$ or $vignette("readr")$ for more details.
col_names	A character vector of column names; primarily helpful for cases where there are no white spaces between column names within the header line
na_strings	A character vector containing strings that should be interpreted as missing values
$left\_justified$	A character vector of column names that should be left justified
guess_max	An integer indicating the maximum number of lines that should be used to guess the type of a column

## Value

a tibble containing the data from the raw DSSAT output

## **Examples**

```
# Extract file path for sample output file path
sample_output <- system.file('extdata','SAMPLE.OUT',package='DSSAT')
read_dssat(sample_output)</pre>
```

read\_dssbatch

Reads data from a single DSSAT batch file

## Description

Reads data from a single DSSAT batch file

## Usage

```
read_dssbatch(file_name = "DSSBatch.V47")
```

## Arguments

file\_name

a character vector of length one that contains the name of a single DSSAT batch file

#### Value

a tibble containing the data from the DSSAT batch file

8 read\_eco

## **Examples**

```
# Create example batch file path
batch_file_path <- paste0(tempdir(),'/DSSBatch.V47')

# Write example batch file
write_dssbatch(x='UFGA0601.BMX',trtno=1:4,file_name = batch_file_path)

# Read example batch file
dssbatch <- read_dssbatch(batch_file_path)</pre>
```

read\_eco

Reads parameters from a single DSSAT ecotype parameter file (\*.ECO)

## **Description**

Reads parameters from a single DSSAT ecotype parameter file (\*.ECO)

## Usage

```
read_eco(
  file_name,
  col_types = NULL,
  col_names = NULL,
  left_justified = c("ECO ", "ECO#", "ECONAME\\.*", "ECO-NAME\\.*")
)
```

## Arguments

file_name	a character vector of length one that contains the name of a single DSSAT output file
col_types	One of NULL, a cols() specification, or a string. See ${\tt read\_fwf}$ or ${\tt vignette}("{\tt readr}")$ for more details.
col_names	A character vector of column names; primarily helpful for cases where there are no white spaces between column names within the header line
left_justified	A character vector of column names that should be left justified

## Value

a tibble containing the data from the raw DSSAT file

read\_filea 9

## **Examples**

```
# Extract file path for sample ecotype file path
sample_eco <- system.file('extdata','SAMPLE.ECO',package='DSSAT')
eco <- read_eco(sample_eco)</pre>
```

read\_filea

Reads data from a single DSSAT file A

## Description

Reads data from a single DSSAT file A

## Usage

```
read_filea(file_name, col_types = NULL, col_names = NULL, na_strings = NULL)
```

## Arguments

file_name	a character vector of length one that contains the name of a single DSSAT output file
col_types	One of NULL, a cols() specification, or a string. See $read_fwf$ or $vignette("readr")$ for more details.
col_names	A character vector of column names; primarily helpful for cases where there are no white spaces between column names within the header line
na_strings	a character vector of string to represent missing values

## Value

a tibble containing the data from the raw DSSAT file

## **Examples**

```
# Extract FileA path for sample file
sample_filea <- system.file('extdata','SAMPLE.CRA',package='DSSAT')
filea <- read_filea(sample_filea)</pre>
```

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read_filet	Reads time series data from a single DSSAT file T	

## Description

Reads time series data from a single DSSAT file T

## Usage

```
read_filet(file_name, col_types = NULL, col_names = NULL, na_strings = NULL)
```

## Arguments

file_name	a character vector of length one that contains the name of a single DSSAT output file
col_types	One of NULL, a cols() specification, or a string. See $read_fwf$ or $vignette("readr")$ for more details.
col_names	A character vector of column names; primarily helpful for cases where there are no white spaces between column names within the header line
na_strings	a character vector of string to represent missing values

#### Value

a tibble containing the data from the raw DSSAT file

## **Examples**

```
# Extract FileT path for sample file
sample_filet <- system.file('extdata','SAMPLE.CRT',package='DSSAT')
read_filet(sample_filet)</pre>
```

read\_filex Reads input data from a single DSSAT experiment file (\*.\*X)

## Description

Reads input data from a single DSSAT experiment file (\*.\*X)

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## Usage

```
read_filex(
  file_name,
  col_types = NULL,
  col_names = NULL,
  na_strings = NULL,
  store_v_fmt = FALSE,
  use_std_fmt = FALSE
)
```

## Arguments

file_name	a character vector of length one that contains the name of a single DSSAT output file
col_types	One of NULL, a cols() specification, or a string. See read_fwf or vignette("readr") for more details.
col_names	A character vector of column names; primarily helpful for cases where there are no white spaces between column names within the header line
na_strings	A character vector containing strings that should be interpreted as missing values
store_v_fmt	a logical value indicating whether or not to store the format for variables being read
use_std_fmt	logical value indicating whether to read FileX using the standard column formats. If FALSE, column formats will be inferred from tier headers

#### Value

a tibble containing the data from the raw DSSAT file

```
read_filex_multiple Read multiple File X
```

## Description

Read multiple File X

```
read_filex_multiple(
  file_name,
  col_types = NULL,
  col_names = NULL,
  na_strings = NULL,
  store_v_fmt = FALSE,
  use_std_fmt = TRUE
)
```

read\_output

## Arguments

file_name	a character vector of length one that contains the name of a single DSSAT output file
col_types	One of NULL, a cols() specification, or a string. See $read\_fwf$ or $vignette("readr")$ for more details.
col_names	A character vector of column names; primarily helpful for cases where there are no white spaces between column names within the header line
na_strings	A character vector containing strings that should be interpreted as missing values
store_v_fmt	a logical value indicating whether or not to store the format for variables being read
use_std_fmt	logical value indicating whether to read FileX using the standard column formats. If FALSE, column formats will be inferred from tier headers

read_output R	Reads data from a single DSSAT output file
---------------	--

## Description

Reads data from a single DSSAT output file

## Usage

```
read_output(
  file_name,
  col_types = NULL,
  col_names = NULL,
  left_justified = NULL,
  read_only = NULL,
  store_v_fmt = FALSE
)
```

## Arguments

file_name	a character vector of length one that contains the name of a single DSSAT output file
col_types	One of NULL, a cols() specification, or a string. See $\mbox{read\_fwf}$ or vignette("readr") for more details.
col_names	A character vector of column names; primarily helpful for cases where there are no white spaces between column names within the header line
$left\_justified$	A character vector of column names that should be left justified
read_only	NULL or a character vector of column names that should be read in; If non-NULL only the columns listed will be read in.
store_v_fmt	a logical value indicating whether or not to store the format for variables being read

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## Value

a tibble containing the data from the raw DSSAT output

## **Examples**

```
# Extract file path for sample output file path
sample_output <- system.file('extdata','SAMPLE.OUT',package='DSSAT')
out <- read_output(sample_output)</pre>
```

read\_pest

Reads input data from a single DSSAT pest file (\*.PST)

## Description

Reads input data from a single DSSAT pest file (\*.PST)

## Usage

```
read_pest(file_name, col_types = NULL, col_names = NULL)
```

## **Arguments**

file_name	a character vector of length one that contains the name of a single DSSAT output file
col_types	One of NULL, a cols() specification, or a string. See $\mbox{read\_fwf}$ or vignette("readr") for more details.
col_names	A character vector of column names; primarily helpful for cases where there are no white spaces between column names within the header line

## Value

a tibble containing the data from the raw DSSAT file

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```
read_soil_profile Reads a single DSSAT formatted soil profile from a raw character vec-
tor
```

## Description

Reads a single DSSAT formatted soil profile from a raw character vector

## Usage

```
read_soil_profile(
  raw_lines,
  left_justified = NULL,
  col_types = NULL,
  col_names = NULL
)
```

#### Arguments

raw_lines	a character vector that includes the contents of a single tier of data (including headline, but excluding version stamp and other header information) from a DSSAT output file
<pre>left_justified</pre>	A character vector of column names that should be left justified
col_types	One of NULL, a cols() specification, or a string. See $\texttt{read\_fwf}$ or $\texttt{vignette}(\texttt{"readr"})$ for more details.
col_names	A character vector of column names; primarily helpful for cases where there are no white spaces between column names within the header line

#### Value

a list containing tibbles for each tier of a DSSAT formatted soil profile

## **Examples**

```
sample_sol <- c(</pre>
"*IB00000001 IBSNAT
                                210 DEFAULT - DEEP SILTY CLAY",
"@SITE
             COUNTRY
                                    LONG SCS FAMILY",
                            LAT
" Generic
             Generic
                             -99
                                     -99 Generic",
"@ SCOM SALB SLU1 SLDR SLRO SLNF SLPF SMHB SMPX SMKE",
   -99 0.11 6.0 0.30 85.0 1.00 1.00 IB001 IB001 IB001",
  SLB SLMH SLLL SDUL SSAT SRGF SSKS SBDM SLOC SLCL SLSI SLCF SLNI SLHW SLHB",
       -99 0.228 0.385 0.481 1.000 -99 1.30 1.75 50.0 45.0
                                                             0.0 0.170 6.5
                                                                              -99"
        -99 0.228 0.385 0.481 1.000 -99 1.30 1.75 50.0 45.0
                                                             0.0 0.170
                                                                              -99",
       -99 0.249 0.406 0.482 0.638 -99 1.30 1.60 50.0 45.0
                                                             0.0 0.170
                                                                        6.5
                                                                              -99"
   45 -99 0.249 0.406 0.465 0.472 -99 1.35 1.45 50.0 45.0
                                                             0.0 0.140
                                                                        6.5
                                                                              -99"
                                                                              -99"
   60 -99 0.249 0.406 0.465 0.350 -99 1.35 1.45 50.0 45.0
                                                             0.0 0.140 6.5
   90 -99 0.308 0.456 0.468 0.223 -99 1.35 1.10 50.0 45.0
                                                             0.0 0.110
                                                                              -99",
```

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```
" 120 -99 0.207 0.341 0.452 0.122 -99 1.40 0.65 50.0 45.0 0.0 0.060 6.5 -99",
" 150 -99 0.243 0.365 0.455 0.067 -99 1.40 0.30 50.0 45.0 0.0 0.030 6.5 -99",
" 180 -99 0.259 0.361 0.457 0.037 -99 1.40 0.10 50.0 45.0 0.0 0.010 6.5 -99",
" 210 -99 0.259 0.361 0.457 0.020 -99 1.40 0.01 50.0 45.0 0.0 0.000 6.5 -99")

read_soil_profile(sample_sol)
```

read\_sol

Reads soil parameters from a single DSSAT soil parameter file (\*.SOL)

#### **Description**

Reads soil parameters from a single DSSAT soil parameter file (\*.SOL)

## Usage

```
read_sol(
   file_name,
   id_soil = NULL,
   left_justified = NULL,
   col_types = NULL,
   col_names = NULL
)
```

## Arguments

file_name	a character vector of length one that contains the name of a single DSSAT output file
id_soil	a length-one character vector containing the soil ID code for a single soil profile
<pre>left_justified</pre>	A character vector of column names that should be left justified
col_types	One of NULL, a cols() specification, or a string. See $\mbox{read\_fwf}$ or vignette("readr") for more details.
col_names	A character vector of column names; primarily helpful for cases where there are no white spaces between column names within the header line

#### Value

a tibble containing the data from the raw DSSAT file

## **Examples**

```
# Extract file path for sample soil file
sample_sol <- system.file('extdata','SAMPLE.SOL',package='DSSAT')
sol <- read_sol(sample_sol)</pre>
```

read\_tier

read_tier	Reads and combines data and header information from a single tier of a DSSAT output file

## Description

Reads and combines data and header information from a single tier of a DSSAT output file

## Usage

```
read_tier(
  raw_lines,
  col_types = NULL,
  col_names = NULL,
  na_strings = NULL,
  left_justified = "EXCODE",
  guess_max = 1000,
  store_v_fmt = TRUE,
  read_only = NULL
)
```

## Arguments

raw_lines	a character vector that includes the contents of a single tier of data (including headline, but excluding version stamp and other header information) from a DSSAT output file
col_types	One of NULL, a cols() specification, or a string. See $read_fwf$ or $vignette("readr")$ for more details.
col_names	A character vector of column names; primarily helpful for cases where there are no white spaces between column names within the header line
na_strings	a character vector of string to represent missing values
left_justified	A character vector of column names that should be left justified
guess_max	An integer indicating the maximum number of lines that should be used to guess the type of a column
store_v_fmt	a logical value indicating whether or not to store the format for variables being read
read_only	NULL or a character vector of column names that should be read in; If non-NULL only the columns listed will be read in.

## Value

a tibble containing the data from the raw DSSAT output

read\_wth

#### **Examples**

```
sample_data_tier <- c(</pre>
"*DSSAT Cropping System Model Ver. 4.6.0.030 -forage
                                                           MAR 27, 2014; 06:11:48",
"*RUN
                : 0 KG N/HA
                                             PRFRM046 UFGA0601
"MODEL
               : PRFRM046 - Tifton 85 bermud
"EXPERIMENT
               : UFGA0601 G0 NITROGEN RESPONSE OF TIFTON 85 BERMUDAGRASS REGROW"
"DATA PATH
" TREATMENT 1 : 0 KG N/HA
                                              PRFRM046
" !
                            Soil evaporation (mm/d) by soil depth (cm):",
"!
                                  5-15
                                                                                 61-71",
                           0-5
                                        15-23
                                                 23-32
                                                         32-41
                                                                 41-51
                                                                         51-61
                                                                                 ES8D",
"@YEAR DOY
                  SRAA
                          ES1D
                                 ES2D
                                         ES3D
                                                  ES4D
                                                          ES5D
                                                                  ES6D
                                                                         ES7D
" 2006 001
                                                                                 0.035",
                  7.40
                         0.508
                                 0.175
                                         0.060
                                                 0.101
                                                         0.083
                                                                 0.110
                                                                         0.098
" 2006 002
                                                                                 0.036",
              2
                  8.40
                         0.849
                                 0.263
                                         0.064
                                                 0.104
                                                         0.086
                                                                 0.113
                                                                         0.101
" 2006 003
              3 13.10
                         1.148
                                0.549
                                         0.091
                                                 0.132
                                                         0.108
                                                                 0.144
                                                                         0.128
                                                                                 0.046")
read_tier(sample_data_tier)
```

read\_wth

Reads weather input data from a single DSSAT weather file (\*.WTH)

## Description

Reads weather input data from a single DSSAT weather file (\*.WTH)

## Usage

```
read_wth(file_name, col_types = NULL, col_names = NULL)
```

## **Arguments**

file_name	a character vector of length one that contains the name of a single DSSAT output file
col_types	One of NULL, a cols() specification, or a string. See <pre>read_fwf</pre> or vignette("readr") for more details.
col_names	A character vector of column names; primarily helpful for cases where there are no white spaces between column names within the header line

#### Value

a tibble containing the data from the raw DSSAT file

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#### **Examples**

```
# Extract file path for sample weather file
sample_wth <- system.file('extdata','SAMPLE.WTH',package='DSSAT')
read_wth(sample_wth)</pre>
```

run\_dssat

Writes data from a single DSSAT data tier

## Description

Writes data from a single DSSAT data tier

#### Usage

```
run_dssat(run_mode = "B", file_name = NULL, suppress_output = FALSE, wd = NULL)
```

## **Arguments**

run\_mode

a length-one character vector that specifies the run mode that should be used for the DSSAT simulation. One of: A - Run all treatments. User specifies fileX on the command line and the model runs all treatments B - Batch mode. User defines fileX and treatment numbers in Batch file C - Command line mode. Use input from the command line. D - Debug mode. Model skips input module and reads temp file from the command line E - Sensitivity analysis. User defines fileX and treatment number in Batch file F - Farm model. Use Batch file to define experiment G - Gencalc. Use Command line to define experiment and treatment I - Interactive mode. Use model interface for exp. & trtno. L - Gene based model (Locus). Use Batch file to define experiment N - Seasonal analysis. Use Batch file to define experiment and treatments Q - Sequence analysis. Use Batch file to define experiment S - Spatial. Use Batch file to define experiment T - Gencalc. Use Batch file to define experiment

file\_name

a length-one character vector that specifies the file name to be used for simulation. Usually the name of a batch file or file X.

suppress\_output

a logical value indicating whether to suppress DSSAT-CSM output from being printed to the console

wd

an optional character string that specifies the working directory within which to run DSSAT-CSM. If left NULL, DSSAT-CSM will be run in the current working

directory

#### Value

Invisibly returns the console output from running DSSAT-CSM

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## **Examples**

```
## Not run:
    run_dssat()
## End(Not run)
```

write\_cul

Reads parameters from a single DSSAT cultivar parameter file (\*.CUL)

## **Description**

Reads parameters from a single DSSAT cultivar parameter file (\*.CUL)

## Usage

```
write_cul(cul, file_name)
```

## **Arguments**

cul a DSSAT\_tbl containing the contents of a DSSAT cultivar parameter file

file\_name a character vector of length one that contains the name of a single DSSAT output

file

## Value

a tibble containing the data from the raw DSSAT output

## **Examples**

```
# Extract file path for sample cultivar file path
sample_cul_file <- system.file('extdata','SAMPLE.CUL',package='DSSAT')

# Read sample cultivar file
cul <- read_cul(sample_cul_file)

# Create example cultivar file path
sample_cul_file2 <- paste0(tempdir(),'/SAMPLE.CUL')

# Write out sample cultivar file
write_cul(cul,sample_cul_file2)</pre>
```

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write\_dssbatch

Constructs and writes a DSSAT simulation batch file

#### **Description**

Constructs and writes a DSSAT simulation batch file

## Usage

```
write_dssbatch(x, trtno = 1, rp = 1, sq = 0, op = 0, co = 0, file_name = NULL)
```

## Arguments

#### Value

invisibly returns a character vector containing the content of a DSSAT batch file

#### **Examples**

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write_eco	Reads parameters from a single DSSAT ecotype parameter file
	(*.ECO)

## **Description**

Reads parameters from a single DSSAT ecotype parameter file (\*.ECO)

## Usage

```
write_eco(eco, file_name)
```

#### **Arguments**

eco a DSSAT\_tbl containing the contents of a DSSAT ecotype parameter file

file\_name a character vector of length one that contains the name of a single DSSAT output file

#### Value

a tibble containing the data from the raw DSSAT output

#### **Examples**

```
# Extract file path for sample ecotype file path
sample_eco_file <- system.file('extdata','SAMPLE.ECO',package='DSSAT')
# Read sample ecotype file
eco <- read_eco(sample_eco_file)
# Create example ecotype file path
sample_eco_file2 <- paste0(tempdir(),'/SAMPLE.ECO')
# Write out sample ecotype file
write_eco(eco,sample_eco_file2)</pre>
```

write\_filea

Writes data to a single DSSAT file A

## **Description**

Writes data to a single DSSAT file A

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#### Usage

```
write_filea(filea, file_name, drop_duplicate_rows = TRUE)
```

#### **Arguments**

filea a tibble containing the data to write to a DSSAT file A

file\_name a character vector of length one that contains the name of a single DSSAT file

into which 'filea' will be written

drop\_duplicate\_rows

a logical value indicating whether duplicate rows should be dropped from tier\_data

## **Examples**

```
# Extract FileA path for sample file
sample_filea <- system.file('extdata','SAMPLE.CRA',package='DSSAT')
filea <- read_filea(sample_filea)

# Create example FileA file path
sample_filea2 <- paste0(tempdir(),'/SAMPLE.CRA')

# Write out sample FileA
write_filea(filea,sample_filea2)</pre>
```

write\_filet

Writes data to a single DSSAT file T

## **Description**

Writes data to a single DSSAT file T

## Usage

```
write_filet(filet, file_name, drop_duplicate_rows = TRUE)
```

## Arguments

filet a tibble containing the data to write to a DSSAT file T

file\_name a character vector of length one that contains the name of a single DSSAT file

into which 'filet' will be written

drop\_duplicate\_rows

a logical value indicating whether duplicate rows should be dropped from tier\_data

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#### **Examples**

```
# Extract FileT path for sample file
sample_filet <- system.file('extdata','SAMPLE.CRT',package='DSSAT')
filet <- read_filet(sample_filet)

# Create example FileT file path
sample_filet2 <- paste0(tempdir(),'/SAMPLE.CRT')

# Write out sample FileA
write_filet(filet,sample_filet2)</pre>
```

write\_filex

Writes data to a single DSSAT FileX

#### **Description**

Writes data to a single DSSAT FileX

## Usage

```
write_filex(filex, file_name, drop_duplicate_rows = TRUE, force_std_fmt = TRUE)
```

## **Arguments**

filex a list of tibbles containing the data to write to a DSSAT file X

file\_name a character vector of length one that contains the name of a single DSSAT file

into which 'filet' will be written

drop\_duplicate\_rows

a logical value indicating whether duplicate rows should be dropped from tier\_data

force\_std\_fmt a logical value indicating whether to override the variable format stored within

the FileX object with standard DSSAT formatting

write\_sol

Writes soil parameters to a single DSSAT soil parameter file (\*.SOL)

#### **Description**

Writes soil parameters to a single DSSAT soil parameter file (\*.SOL)

```
write_sol(sol, file_name, title = NULL, append = TRUE, force_std_fmt = TRUE)
```

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## Arguments

sol a tibble of soil profiles that have been read in by read\_sol()

file\_name a character vector of length one that contains the name of a single DSSAT output

file

title a length-one character vector that contains the title of the soil file

append TRUE or FALSE indicating whether soil profile should be appended to file\_name.

If FALSE, the soil profile will be written to a new file and will overwrite file\_name

(if it exists).

force\_std\_fmt a logical value indicating whether to override the variable format stored within

the FileX object with standard DSSAT formatting

#### Value

Invisibly returns NULL

#### **Examples**

```
# Extract file path for sample soil file
sample_sol <- system.file('extdata','SAMPLE.SOL',package='DSSAT')
# Read sample soil file
sol <- read_sol(sample_sol)
# Create example soil file path
sample_sol2 <- paste0(tempdir(),'/SAMPLE.SOL')
# Write example soil file
write_sol(sol,sample_sol2)</pre>
```

write\_tier

Writes data from a single DSSAT data tier

#### Description

Writes data from a single DSSAT data tier

```
write_tier(
   tier_data,
   pad_name = NULL,
   drop_duplicate_rows = FALSE,
   drop_na_rows = TRUE
)
```

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## **Arguments**

tier\_data a tibble containing the data to write out

pad\_name a character vector of column names for which to add leading spaces/trailing periods

drop\_duplicate\_rows a logical value indicating whether duplicate rows should be dropped from tier\_data

drop\_na\_rows a logical value indicating whether rows containing all NA values should be dropped from tier\_data

#### Value

a character vector

## **Examples**

```
tier_data <- data.frame(TRNO=1:4,HWAM=rnorm(4,2000,250))
tier_data <- add_v_fmt(tier_data,v_fmt=c(TRNO='%6.0f', HWAM='%6.0f'))
output <- write_tier(tier_data)</pre>
```

write\_wth

Writes data to a single DSSAT weather file

## Description

Writes data to a single DSSAT weather file

```
write_wth(
 wth,
  file_name,
  force_std_fmt = TRUE,
  location = NULL,
  comments = NULL,
  INSI = NULL,
  LAT = NULL,
  LONG = NULL,
  ELEV = NULL,
  TAV = NULL,
  AMP = NULL,
  REFHT = NULL,
 WNDHT = NULL,
  CO2 = NULL
)
```

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#### **Arguments**

wth a tibble containing the data to write to a DSSAT weather file

file\_name a character vector of length one that contains the name of a single DSSAT file

into which 'wth' will be written

force\_std\_fmt a logical value indicating whether to override the variable format stored within

the 'wth' object with standard DSSAT formatting

location a character value that gives the location for the weather file header line

comments a character vector containing any comments to be included in the weather file

INSI Institute and site code (four-digit character code)

LAT Latitude in decimal degrees

LONG Longitude in decimal degrees

ELEV Elevation in meters

TAV Long-term average air temperature at reference height (typically 2 meters)

AMP Long-term monthly air temperature amplitude at reference height (typically 2

meters)

REFHT reference height for air temperature measurements
WNDHT reference height for wind speed measurements
CO2 carbon dioxide concentration in parts per million

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