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# A Database of Herbaceous Vegetation Responses to Elevated Atmospheric CO<sub>2</sub>

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**A DATABASE OF HERBACEOUS VEGETATION RESPONSES TO  
ELEVATED ATMOSPHERIC CO<sub>2</sub>**

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## ABSTRACT

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To perform a statistically rigorous meta-analysis of research results on the response by herbaceous vegetation to increased atmospheric CO<sub>2</sub> levels, a multiparameter database of responses was compiled from the published literature. Seventy-eight independent CO<sub>2</sub>-enrichment studies, covering 53 species and 26 response parameters, reported mean response, sample size, and variance of the response (either as standard deviation or standard error). An additional 43 studies, covering 25 species and 6 response parameters, did not report variances. This numeric data package accompanies the Carbon Dioxide Information Analysis Center's (CDIAC's) NDP-072, which provides similar information for woody vegetation.

This numeric data package contains a 30-field data set of CO<sub>2</sub>-exposure experiment responses by herbaceous plants (as both a flat ASCII file and a spreadsheet file), files listing the references to the CO<sub>2</sub>-exposure experiments and specific comments relevant to the data in the data sets, and this documentation file (which includes SAS<sup>®1</sup> and Fortran codes to read the ASCII data file).

The data files and this documentation are available without charge on a variety of media and via the Internet from CDIAC.

Keywords: carbon dioxide, meta-analysis, vegetation

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## 1. BACKGROUND INFORMATION

To perform a statistically rigorous synthesis of research results on the response by vegetation to increased atmospheric CO<sub>2</sub> levels, a multiparameter database of herbaceous-plant responses was compiled from the published literature (Wand et al. 1999; Jones et al. submitted). Seventy-eight independent CO<sub>2</sub>-enrichment studies, covering 53 species and 26 response parameters, reported mean response, sample size, and variance of the response. An additional 43 studies, covering 25 species and six response parameters, did not report variances. The plant species included in the database are listed in Appendix A. Meta-analytical methods (Cooper and Hedges 1994; Gurevitch and Hedges 1993; Gurevitch et al. 1992) have been applied to part of this database (Wand et al. 1999). This numeric data package accompanies the Carbon Dioxide Information Analysis Center's (CDIAC's) NDP-072 (Curtis et al. 1999), which provides similar information for woody vegetation.

Physiological "acclimation" or "downward regulation" of photosynthetic rates, stomatal conductance, dark respiration, and water-use efficiency of plants exposed to elevated CO<sub>2</sub> levels can be analyzed according to the following definitions. "Acclimation" is in general defined as "diminishing enhancement of photosynthesis by elevated CO<sub>2</sub> with time" (Mousseau and Saugier 1992). "Downward regulation" can be defined as "the initial stimulation of enhanced photosynthesis and growth by atmospheric enrichment eroding with time" (Idso and Kimball 1992). The phenomenon is also called "downward acclimation": "following prolonged exposure to high CO<sub>2</sub>, photosynthetic capacity measured at either elevated or ambient CO<sub>2</sub> partial pressure falls to below that of plants exposed only to ambient CO<sub>2</sub>" (Curtis and Teeri 1992).

Data were compiled for the database according to the following guidelines. The durations of experimental exposures are always reported. When more than one elevated-CO<sub>2</sub> treatment level is reported, only the level that is approximately twice the ambient level is included. For photosynthetic rates, stomatal conductance, dark respiration, and water use efficiency, only final-exposure experiment results are included; multiple measurements over time for the same plant are not. For acclimatory responses, only data for (1) plants grown at ambient CO<sub>2</sub> levels and measured at elevated CO<sub>2</sub> levels and (2) plants grown at elevated CO<sub>2</sub> levels and measured at elevated CO<sub>2</sub> levels are included.

## 2. APPLICATIONS OF THE DATA

This database was produced to support a meta-analysis of the effects of elevated CO<sub>2</sub> on herbaceous vegetation (Wand et al. 1999), and it was formatted accordingly. For other applications, the user should be aware that the data may be reported in more than one unit for a given variable (e.g., aboveground weight is reported in units of grams, grams per square meter, grams per plant, grams per pot, kilograms per hectare, kilograms per square meter, milligrams, milligrams per plant, and tons per hectare); this is not a problem for meta-analysis, but for other applications the user may need to convert the data to consistent units.

The effects of environmental factors (e.g., nutrient levels, light intensity, temperature), stress treatments (e.g., drought, heat, ozone), and the effects of experimental conditions (e.g., duration of CO<sub>2</sub> exposure, pot size, type of CO<sub>2</sub> exposure facility) on plant responses to elevated CO<sub>2</sub> levels can be explored with this database.

### **3. DATA LIMITATIONS AND RESTRICTIONS**

In many papers, the data were reported graphically rather than numerically. In such cases, values reported in the database were digitized from the printed figures and may therefore be less accurate.

Some of the standard deviations (and derived standard errors and coefficients of variation) in this database may be incorrect. When a “standard deviation” was reported in a published paper, it was not generally possible to verify whether this value was a *sample* standard deviation or the standard deviation *of the mean*, which is sometimes used synonymously with standard error (i.e., standard error of the mean). Unfortunately, it was not possible to settle this issue definitively without personally contacting the authors of the published papers. In all cases, where not specified or known to be otherwise, a reported standard deviation was taken to be the sample standard deviation. If this assumption was in error, then the standard deviation, standard error, and coefficient of variation reported in this database would be incorrect.

In some cases an error bar in a figure or confidence interval in a table was not specified as standard deviation or standard error. If it was not possible to determine whether the reported variability was standard deviation or standard error, a missing-value indicator (-9.99) is entered under standard deviation and standard error for that observation.

In some cases (e.g., in long-term exposures), the duration of CO<sub>2</sub> exposure was approximated.

As noted in Sect. 2, various units may be used for the same parameter, so the user should apply caution in integrating observations from more than one paper. Units are reported in the database.

### **4. DATA CHECKS AND PROCESSING PERFORMED BY CDIAC**

An important part of the data-packaging process at CDIAC involves the quality assurance (QA) of data before distribution. To guarantee data of the highest possible quality, CDIAC performs extensive QA checks, examining the data for completeness, reasonableness, and accuracy, through close cooperation with the data contributor.

All entries in the data file were visually inspected for reasonableness, and selected entries were spot-checked against the original publications.

The following paragraphs describe the additional data checks that were performed in the preparation of this numeric data package and the resulting revisions to the database.

Excel<sup>®2</sup> was used to convert the spreadsheets provided by the principal investigators to Lotus 1-2-3<sup>®3</sup> format. Two separate databases, one including observations for which standard deviation or standard error was reported (“weighted”) and the other consisting of observations without reported standard deviation or standard error (“unweighted”), were merged into one.

Lists of entries for each field were generated to identify possible spelling variants, typographical errors, or order-of-magnitude errors in the original literature or in the compilation and data entry of the database.

Where a cited paper reported standard error, standard deviation was calculated and tabulated (such occurrences are indicated in the database with a **SDC** flag-code).

The ratio of elevated/ambient for X, SE, SD, and N was calculated for all parameters and all observations; then all observations were ranked on the basis of each ratio, whenever possible (all these variables were not present for all observations), to identify suspect values (defined as jumps of greater than twofold between adjacent observations). The ranked ratios of **X\_ELEV/X\_AMB** ranged without abrupt jumps from 0.19 to 3.5, except for the ratio for variable AGWT reported from **PAP\_NO** 2440 (**X\_ELEV/X\_AMB** = 9.2); the individual values for **X\_ELEV** and **X\_AMB** were verified in that publication (they were digitized from Fig. 5). The ranked ratios of **SE\_ELEV/SE\_AMB** and **SD\_ELEV/SD\_AMB** ranged without abrupt jumps from 0.05 to 18, except for the ratios of 0 for variables TOTWT, RGR, PN, and GS reported from **PAP\_NO** 2363; the individual values for which standard error was reported as 0 were verified in that publication. The ranked ratios of **CV\*\_ELEV/CV\*\_AMB** ranged without abrupt jumps from 0.07 to 29.25, except for the same observations for **PAP\_NO** 2363, for which the reported standard error of 0 was verified. The ranked ratios of **N\_ELEV/N\_AMB** ranged without abrupt jumps from 0.4 to 1.43. Thus, this analysis did not reveal any aberrant and unverifiable observations in the databases.

To search for possible confusion between standard error and standard deviation (see Sect. 3), coefficients of variation **CV\*** (after Sokal & Rohlf 1981) were calculated, whenever possible, for each **PARAM** from each mean, standard deviation, and sample size. It was expected that, for any **PARAM**, an anomalously low coefficient of variation for a given observation might signal that a standard error was mis-labeled as a standard deviation. The database was sorted by **PARAM**, then by **CV\*\_AMB** and **CV\*\_ELEV**, and was inspected for jumps of greater than

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<sup>2</sup>Excel<sup>®</sup> is a registered trademark of the Microsoft Corporation, Redmond, Washington 98052.

<sup>3</sup>Lotus 1-2-3<sup>®</sup> is a registered trademark of the Lotus Development Corporation, Cambridge, Massachusetts 02142.



fourfold between adjacent observations. Where the standard error, rather than standard deviation, was reported in the cited publication, no mislabeling should have been possible. This analysis identified two pairs of adjacent observations that warranted further scrutiny. The following list contains those pairs of adjacent observations, along with the results of the checks.

**PAP\_NO** = 3034  
**PARAM** = PN  
**SPECIES** = *Echinochloa crusgalli*  
**SOURCE** = F1  
**X\_ELEV** = 44.400  
**SE\_ELEV** = 0.100  
**CV\*\_ELEV** = 0.694

and

**PAP\_NO** = 2723  
**PARAM** = PN  
**SPECIES** = *Poa alpina*  
**SOURCE** = F4  
**X\_ELEV** = 40.120  
**SE\_ELEV** = 0.505  
**CV\*\_ELEV** = 2.955

Data for both of the above observations were verified in the original publications.

**PAP\_NO** = 2184  
**PARAM** = TILLERS  
**SPECIES** = *Phleum pratense*  
**SOURCE** = T2  
**X\_ELEV** = 726.000  
**SE\_ELEV** = 52.000  
**CV\*\_ELEV** = 28.203

and

**PAP\_NO** = 2717  
**PARAM** = TILLERS  
**SPECIES** = *Bromus erectus*  
**SOURCE** = F1  
**X\_ELEV** = 4.590  
**SE\_ELEV** = 0.400  
**CV\*\_ELEV** = 129.991

Data for both of the above observations were verified in the original publications. However, the error bars in Fig. 1 of **PAP\_NO** 2717 were not labeled as to their meaning; they were assumed to represent standard error (see Sect. 3).

## 5. INSTRUCTIONS FOR OBTAINING THE DATA AND DOCUMENTATION

This database (NDP-073) is available free of charge from CDIAC. The files are available via the Internet, from CDIAC's World-Wide-Web site (<http://cdiac.esd.ornl.gov>), or from CDIAC's anonymous file transfer protocol (FTP) area (<cdiac.esd.ornl.gov>) as follows:

1. FTP to [cdiac.esd.ornl.gov](http://cdiac.esd.ornl.gov) (128.219.24.36).
2. Enter "ftp" as the user id.
3. Enter your electronic mail address as the password (e.g., fred@zulu.org).
4. Change to the directory "pub/ndp073" (i.e., use the command "cd pub/ndp073").
5. Set ftp to get ASCII files by using the ftp "ascii" command.
6. Retrieve the ASCII database documentation file by using the ftp "get ndp073.txt" command.
7. Retrieve the ASCII data files by using the ftp "mget \*.dat" command.
8. Set ftp to get binary files by using the ftp "binary" command.
9. Retrieve the binary spreadsheet files by using the ftp "mget \*.wk1" command.
10. Exit the system by using the ftp "quit" command.
11. Uncompress the files on your computer if they are obtained in compressed format.

For non-Internet data acquisitions (e.g., diskette or 8-mm tape) or for additional information, contact:

User Services  
Carbon Dioxide Information Analysis Center  
Oak Ridge National Laboratory  
P.O. Box 2008  
Oak Ridge, Tennessee 37831-6335, U.S.A.

Telephone: 1-865-574-3645  
Telefax: 1-865-574-2232  
Email: [cdiac@ornl.gov](mailto:cdiac@ornl.gov)

## 6. REFERENCES

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## 7. LISTING OF FILES PROVIDED

The database consists of seven files (see Table 1), including this documentation file. The data files (**ndp073.dat** and **ndp073.wk1**), reference files (**refs.dat** and **refs.wk1**), and comment files (**comments.dat** and **comments.wk1**) are available in two formats: as flat ASCII files and as binary spreadsheet files (in Lotus 1-2-3<sup>®</sup> format, but readable by other spreadsheet programs).

The 30-field **ndp073.dat** and **ndp073.wk1** files contain data (954 observations in all) relevant for CO<sub>2</sub>-exposure meta-analysis for herbaceous plants. The **ndp073.dat** file can be read into SAS<sup>®</sup> or Fortran programs, using the access codes provided in Sect. 11 of this numeric data

package. The **ndp073.dat** file can also be converted into a spreadsheet file for processing, although it is simpler to use the corresponding **ndp073.wk1** spreadsheet file provided.

The **refs.dat** file (included in this report as Appendix B) and **refs.wk1** file list the selected literature represented in the data file (119 references), and the **comments.dat** file (included in this report as Appendix C) and **comments.wk1** file provide additional information about the studies, beyond what appears in the **ndp073.dat** and **ndp073.wk1** data files. The reference numbers in the **refs.dat**, **refs.wk1**, **comments.dat**, and **comments.wk1** files correspond to the paper numbers in the **ndp073.dat** and **ndp073.wk1** data files.

**Table 1. Data files in the database**

File number	File name	File size (kB)	File type	File description
1	<b>ndp073.txt</b>	85	ASCII text	Documentation file
2	<b>ndp073.dat</b>	223	ASCII text	Data file
3	<b>ndp073.wk1</b>	507	Binary spreadsheet	Data file
4	<b>refs.dat</b>	24	ASCII text	Reference file
5	<b>refs.wk1</b>	30	Binary spreadsheet	Reference file
6	<b>comments.dat</b>	21	ASCII text	Comment file
7	<b>comments.wk1</b>	29	Binary spreadsheet	Comment file

## 8. DESCRIPTION OF THE DOCUMENTATION FILE

The **ndp073.txt** (**File 1**) file is an ASCII text equivalent of this document.

## 9. DESCRIPTION, FORMAT, AND PARTIAL LISTINGS OF THE ASCII DATA FILES

Table 2 describes the format and contents of the ASCII data file **ndp073.dat** (**File 2**) distributed with this numeric data package. Table 2 also indicates the column in the corresponding spreadsheet file **ndp073.wk1** in which each variable is found. The missing-value indicator in this database is the period (.), except for the real numeric fields **SE\_AMB**, **SD\_AMB**, **CV\*\_AMB**, **SE\_ELEV**, **SD\_ELEV**, and **CV\*\_ELEV**, in which the missing-value indicator is -9.99, and the integer numeric fields **N\_AMB** and **N\_ELEV**, in which the missing-value indicator is -9.

**Table 2 (continued)**

**Table 2. Contents and format of ndp073.dat (File 2)**

Variable	Variable type	Variable width	Starting column	Ending column	Units	Spreadsheet column	Definition and comments
PAP_NO	Numeric	6	1	6		A	Cited paper number
PARAM	Character	7	7	13		B	Measured parameter
P_UNIT	Character	14	14	27		C	Unit for PARAM
GENUS	Character	13	28	40		D	Plant genus name
SPECIES	Character	13	41	53		E	Plant species name
DIV1	Character	6	54	59		F	Functional division #1
DIV2	Character	7	60	66		G	Functional division #2
DIV3	Character	5	67	71		H	Functional division #3
DIV4	Character	6	72	77		I	Functional division #4
AMB	Character	3	78	80	See CO2_UNIT	J	Ambient CO <sub>2</sub> treatment level
ELEV	Character	4	81	84	See CO2_UNIT	K	Elevated CO <sub>2</sub> treatment level
CO2_UNIT	Character	10	85	94	See text following table	L	Units for CO <sub>2</sub> exposure concentration
TIME	Character	5	95	99	Days	M	Maximum duration of CO <sub>2</sub> exposure
POT	Character	13	100	112		N	Growing method
MTHD	Character	4	113	116		O	CO <sub>2</sub> -exposure facility
STOCK	Character	9	117	125		P	Planting stock
XTRT	Character	6	126	131		Q	Interacting treatment

**Table 2 (continued)**

Variable	Variable type	Variable width	Starting column	Ending column	Units	Spreadsheet column	Definition and comments
LEVEL	Character	7	132	138		R	Interacting treatment level
QUANT	Character	17	139	155		S	Quantity and unit associated with LEVEL
SOURCE	Character	6	156	161		T	Figure, table, or page from which data taken
X_AMB	Numeric	8	162	169	See P_UNIT	U	Mean response of plants grown in ambient CO <sub>2</sub>
SE_AMB	Numeric	8	170	177	See P_UNIT	V	Standard error of X_AMB
SD_AMB	Numeric	8	178	185	See P_UNIT	W	Standard deviation of responses of plants grown in ambient CO <sub>2</sub>
CV*_AMB	Numeric	7	186	192	%	X	Coefficient of variation of responses of plants grown in ambient CO <sub>2</sub>
N_AMB	Numeric	5	193	197		Y	Sample size of responses of plants grown in ambient CO <sub>2</sub>
X_ELEV	Numeric	9	198	206	See P_UNIT	Z	Mean response of plants grown in elevated CO <sub>2</sub>
SE_ELEV	Numeric	7	207	213	See P_UNIT	AA	Standard error of X_ELEV
SD_ELEV	Numeric	8	214	221	See P_UNIT	AB	Standard deviation of responses of plants grown in elevated CO <sub>2</sub>

Variable	Variable type	Variable width	Starting column	Ending column	Units	Spreadsheet column	Definition and comments
CV*_ELEV	Numeric	8	222	229	%	AC	Coefficient of variation of responses of plants grown in elevated CO <sub>2</sub>
N_ELEV	Numeric	6	230	235		AD	Sample size of responses of plants grown in elevated CO <sub>2</sub>
SDC	Character	3	236	238		AE	Calculated versus reported standard deviation

Where:

For **PARAM**, the following list defines the possible measured parameters:

*plant parts*

AGPROD: aboveground productivity (= AGWT + clippings)

AGWT: total aboveground weight

BGWT: total belowground weight

LFWT: total leaf weight

RGR: relative growth rate

ROOTWT: root weight

SHTWT: shoot weight

STWT: stem weight

TILLERS: number of tillers

TOTWT: whole plant weight

*leaf area components*

INDLA: maximum individual leaf area

MAXLA: maximum canopy leaf area

SLA: specific leaf area (leaf area/unit mass of leaf)

SLW: specific leaf weight (leaf mass/unit area of leaf)

*gas-exchange parameters*

GR: stomatal resistance of ambient-grown plants measured at ambient CO<sub>2</sub> levels (**X\_AMB**) and of elevated-grown plants measured at elevated CO<sub>2</sub> levels (**X\_ELEV**)

GR\_AC: stomatal resistance of ambient-grown plants measured at elevated CO<sub>2</sub> levels (**X\_AMB**) and of elevated-grown plants measured at elevated CO<sub>2</sub> levels (**X\_ELEV**)

GS: stomatal conductance of ambient-grown plants measured under ambient CO<sub>2</sub> (**X\_AMB**) and elevated-grown plants measured under elevated CO<sub>2</sub> levels (**X\_ELEV**)

PN: net CO<sub>2</sub> assimilation of ambient-grown plants measured under ambient CO<sub>2</sub> (**X\_AMB**) and elevated-grown plants measured under elevated CO<sub>2</sub> levels (**X\_ELEV**)

PN\_AC: net CO<sub>2</sub> assimilation of ambient-grown plants measured at elevated CO<sub>2</sub> (**X\_AMB**) and elevated-grown plants measured at elevated CO<sub>2</sub> levels (**X\_ELEV**)

RD: dark respiration of ambient-grown plants measured under ambient CO<sub>2</sub> (**X\_AMB**) and elevated-grown plants measured under elevated CO<sub>2</sub> levels (**X\_ELEV**)

WUE: water use efficiency of ambient-grown plants measured under ambient CO<sub>2</sub> (**X\_AMB**) and elevated-grown plants measured under elevated CO<sub>2</sub> levels (**X\_ELEV**)

WUE\_AC: water use efficiency of ambient-grown plants measured at elevated CO<sub>2</sub> (**X\_AMB**) and elevated-grown plants measured at elevated CO<sub>2</sub> levels (**X\_ELEV**)

*biochemical constituents*

AGN: aboveground N  
BGN: belowground N  
LFN: leaf N  
STEMN: stem total N  
TOTN: total N

The value of **PARAM** is linked to that shown for **P\_UNIT** (parameter units), **X\_AMB** (parameter value for plants grown under ambient CO<sub>2</sub> exposure conditions), and **X\_ELEV** (parameter value for plants grown under elevated CO<sub>2</sub> exposure conditions).

The only entry for **DIV1** (functional division #1) is **ANGIO** (angiosperms)

Entries for **DIV2** (functional division #2) are

GRASS  
GRASS\_C: typically monotypic crop; generally does not include pasture species  
SEDGE

Entries for **DIV3** (functional division #3), if known, are

C3  
C4  
C3/C4: C3/C4 intermediate, as reported by the authors of the cited paper

Entries for **DIV4** (functional division #4) are general habitat or location:



ALPINE  
BOREAL  
GRASS (grassland)  
MEAD (meadow)  
WETL (wetland)

The values of **AMB** and **ELEV** are linked to those shown for **CO2\_UNIT**.

Entries for **CO2\_UNIT** are

Pa (Pascals)  
 $\mu\text{bar}$  (1  $\mu\text{bar}$  = 0.1 Pa)  
ppm  
 $\mu\text{l/l}$   
 $\text{cm}^3/\text{m}^3$   
 $\mu\text{mol/mol}$   
 $\mu\text{mol/l}$   
ml/l

**TIME** represents the maximum duration (days) of the CO<sub>2</sub> exposure.

For **POT** (growing method), a numeric entry signifies pot size (in liters) used during the major part of the experiment; the other entries are

GRND: plants rooted in the ground  
HYDRO: solution or aeroponic culture

Entries for **MTHD** (CO<sub>2</sub>-exposure facility) are

FACE: Free-Air CO<sub>2</sub> Enrichment  
GC: indoor, controlled environment: growth chambers  
GH: sunlit greenhouses and chambers within greenhouses; also includes closed-top chambers in the field, covering ecosystems  
OTC: field-based open-top chambers  
SACC: screen-aided CO<sub>2</sub> control

Entries for **STOCK** (planting stock codes) are

CLONE: experimental plants started from cuttings (graminoids); published paper refers to specific genotype  
ECOSYS: entire ecosystem exposed  
MATURE: mature plants exposed  
MIXED: typically ecosystems where species are propagated from multiple sources  
RAMETS: small plants (with 2 to 3 tillers) propagated from cuttings, rather than grown from seed  
SEED: plants started from seeds  
SEEDLINGS: young plants grown from seed

TILLERS: equivalent to rhizomes or stolons, depending upon species; that is, more-or-less horizontal stems or culms

Entries for **XTRT** (codes for interacting treatment, used together with CO<sub>2</sub>) are

COMP: plant competition

DEFOL: defoliation (clipping by any means)

FERT: soil fertility

FLD: flooding treatment

F+O3: fertility plus ozone

H2O: well-watered versus drought

LIGHT: light treatment

NONE: no additional treatment beyond CO<sub>2</sub> enrichment; usually optimal growth conditions

O3: ozone exposure

SALT:

TEMP: temperature treatment

The entries for **LEVEL** (which qualitatively describes the treatment level) are treatment-dependent; this field is linked with **XTRT** (which characterizes the treatment type) and **QUANT** (which quantifies the treatment level).

For **XTRT** = COMP, FERT+L, NATIVE, NONE, or SALT, **LEVEL** = . (missing value)  
(see entry for corresponding paper in **comments.dat** and **comments.wk1** files)

For soil fertility treatment:

CONTROL

HI

LOW

MED

TRT-1

TRT-2

TRT-3

missing (.) when treatment cannot be clearly described (see entry for corresponding paper in **comments.dat** and **comments.wk1** files).

For H2O treatment:

DRT: drought

FLD: flooding

PRECIP: natural levels of precipitation

WW: well-watered

For LIGHT, TEMP, OZONE, and UVB treatments:

CONTROL

HI  
LOW

Entries for **QUANT**, which quantify the interacting treatment level, are treatment-dependent. The combination of quantity and unit is reported in this one field (see also the corresponding entry in **comments.dat** and **comments.wk1** file). If **QUANT** data are not available or inappropriate, a missing value (.) is present.

Possible entry formats for **SOURCE** (figure, table, or page from which data were extracted) are:

- F1a (Fig. 1a)
- T1 (Table 1)

Entries for **X\_AMB**, **SE\_AMB**, **SD\_AMB**, **X\_ELEV**, **SE\_ELEV**, and **SD\_ELEV** are linked to the units given for **P\_UNIT**. The suffix “**AMB**” refers to measurements of plants grown under ambient CO<sub>2</sub> exposure conditions, and the suffix “**ELEV**” refers to measurements of plants grown under elevated CO<sub>2</sub> exposure conditions.

For **CV\*\_AMB** and **CV\*\_ELEV**, corrected (for small sample size) coefficient of variation was calculated according to Sokal and Rohlf (1981) as follows:

$$CV^* = (1 + 1/4N)(SD \times 100)/X$$

where **SD** = standard deviation, **X** = mean, and **N** = sample size.

**SDC** indicates whether the tabulated values for standard deviation (used to calculate coefficient of variation) were extracted directly from the cited publications or calculated from reported values for standard error. The tabulated values of **SDC** are either Y (yes) or N (no).

First two data records:

38AGWT	G PLANT-1	TRITICUM	AESTIVUM	ANGIO GRASS_CC3	GRASS 330 660UL
L-1	461.45	GC SEED	H2O LO	10 ML PL-1 D-1 F4	3.61
-9.99	-9.99	-9.99	10 5.13	-9.99 -9.99	-9.99 10 .
38AGWT	G PLANT-1	TRITICUM	AESTIVUM	ANGIO GRASS_CC3	GRASS 330 660UL
L-1	371.45	GC SEED	H2O CTL	40 ML PL-1 D-1 F4	2.98
-9.99	-9.99	-9.99	10 3.97	-9.99 -9.99	-9.99 10 .

Last two data records:

3042PN	UMOL M-2 S-1	ZEA	MAYS	ANGIO GRASS_CC4	GRASS 330
640UBAR	305	GH SEED	FERT HI	.	F2
64.80	2.10	5.94 9.45	8 52.40 0.90	2.55 5.01	8 Y
3042PN	UMOL M-2 S-1	ZEA	MAYS	ANGIO GRASS_CC4	GRASS 330
640UBAR	305	GH SEED	FERT LO	.	F2
27.90	1.84	5.20 19.24	8 21.90 2.10	5.94 27.97	8 Y

The **refs.dat (File 4)** ASCII file provides citations of papers included in the database. A full listing of the file is included as Appendix B.

The **comments.dat (File 6)** ASCII file provides experimental details from papers included in the database. A full listing of the file is included as Appendix C.

## 10. DESCRIPTION AND FORMAT OF THE LOTUS 1-2-3<sup>®</sup> BINARY SPREADSHEET FILES

Three Lotus 1-2-3<sup>®</sup> binary spreadsheet files (files 3, 5, and 7) contain the same information as the corresponding ASCII files (files 2, 4, and 6).

File **ndp073.wk1 (File 3)** corresponds to ASCII file **ndp073.dat (File 2)**.

Table 2, which describes the contents and format of **ndp073.dat**, also indicates the column of **ndp073.wk1** in which each variable is found.

File **refs.wk1 (File 5)** corresponds to ASCII file **refs.dat (File 4)**.

File **comments.wk1 (File 7)** corresponds to ASCII file **comments.dat (File 6)**.

## 11. SAS<sup>®</sup> AND FORTRAN CODES TO ACCESS THE DATA

The following is SAS<sup>®</sup> code to read file **ndp073.dat**.

```
*SAS data retrieval routine to read ndp073.dat;

data ndp073;
infile 'ndp073.dat';
input PAP_NO 6. @7 PARAM $char7. P_UNIT $ 14-27 GENUS $ 28-40
      SPECIES $ 41-53 DIV1 $ 54-59 DIV2 $ 60-66 DIV3 $ 67-71
      DIV4 $ 72-77 AMB $ 78-80 ELEV $ 81-84
      CO2_UNIT $ 85-94 TIME $ 95-99 POT $ 100-112 MTHD $ 113-116
      STOCK $ 117-125 XTRT $ 126-131 LEVEL $ 132-138 QUANT $ 139-155
      SOURCE $ 156-161 X_AMB 162-169 SE_AMB 170-177 SD_AMB 178-185
      CV_AMB 186-192 N_AMB 193-197 X_ELEV 198-206 SE_ELEV 207-213
      SD_ELEV 214-221 CV_ELEV 222-229 N_ELEV 230-235 SDC $ 236-238 ;

* In the above INPUT statement, the variables CV*_AMB and CV*_ELEV have
  been renamed CV_AMB and CV_ELEV, respectively.;

proc print;
run;
```

The following is Fortran code to read file **ndp073.dat**.

```

C *** Fortran program to read the file "ndp073.dat"
C
C     INTEGER PAP_NO, N_AMB, N_ELEV
C
C     REAL X_AMB, SE_AMB, SD_AMB, CV_AMB, X_ELEV, SE_ELEV,
+     SD_ELEV, CV_ELEV
C
C     CHARACTER PARAM*7, P_UNIT*14, GENUS*13, SPECIES*13, DIV1*6,
+     DIV2*7, DIV3*5, DIV4*6, AMB*3, ELEV*4, CO2_UNIT*10,
+     TIME*5, POT*13, MTHD*4, STOCK*9, XTRT*6, LEVEL*7,
+     QUANT*17, SOURCE*6, SDC*3
C
C     OPEN (UNIT=1, FILE='ndp073.dat')
C
C     Note that the variables CV*_AMB and CV*_ELEV have
C     been renamed CV_AMB and CV_ELEV, respectively
C
10 READ (1,100,END=99) PAP_NO, PARAM, P_UNIT, GENUS, SPECIES,
+     DIV1, DIV2, DIV3, DIV4, AMB, ELEV, CO2_UNIT, TIME, POT,
+     MTHD, STOCK, XTRT, LEVEL, QUANT, SOURCE, X_AMB, SE_AMB,
+     SD_AMB, CV_AMB, N_AMB, X_ELEV, SE_ELEV, SD_ELEV, CV_ELEV,
+     N_ELEV, SDC
C
100 FORMAT (I6,A7,A14,2A13,A6,A7,A5,A6,A3,A4,A10,A5,A13,A4,A9,
+     A6,A7,A17,A6,3F8.2,F7.2,I5,F9.2,F7.2,2F8.2,I6,A3)
C
C     GO TO 10
99 CLOSE (UNIT=1)
C     STOP
C     END

```

## APPENDIX A. SPECIES INCLUDED IN THE DATABASE

*Agropyron caninum*  
*Agropyron smithii*  
*Agrostis capillaris*  
*Andropogon gerardii*  
*Avena barbata*  
*Avena fatua*  
*Avena sativa*  
*Bouteloua curtipendula*  
*Bouteloua eriopoda*  
*Bouteloua gracilis*  
*Briza subaristata*  
*Bromus erectus*  
*Bromus hordaeceus*  
*Bromus willdenowii*  
*Calamagrostis epigejos*  
*Carex curvula*  
*Dactylis glomerata*  
*Digitaria macroblephara*  
*Digitaria sanguinalis*  
*Echinochloa crusgalli*  
*Eleusine indica*  
*Eriophorum vaginatum*  
*Festuca arundinacea*  
*Festuca durviscula*  
*Festuca elatior*  
*Festuca idahoensis*  
*Festuca ovina*  
*Festuca pratense*  
*Festuca rupicola*  
*Festuca vivipara*  
*Hordeum vulgare*  
*Lolium boucheanum*  
*Lolium multiflorum*  
*Lolium perenne*  
*Nardus stricta*  
*Oryza sativa*  
*Panicum antidotale*  
*Panicum laxum*  
*Panicum millioides*  
*Pascopyrum smithii*  
*Paspalum dilatatum*  
*Pennisetum clandestinum*  
*Phalaris aquatica*  
*Phleum pratense*  
*Poa alpina*  
*Poa annua*  
*Poa pratensis*  
*Puccinellia maritima*  
*Rottboellia exaltata*  
*Schizachyrium scoparium*  
*Scirpus olneyi*  
*Setaria faberi*  
*Sorghum bicolor*  
*Sorghum helpense*  
*Spartina patens*  
*Sporobolus kentrophyllus*  
*Stipa occidentalis*  
*Themeda triandra*  
*Triticum aestivum*  
*Vulpia microstachys*  
*Zea mays*

## APPENDIX B. FULL LISTING OF REFS.DAT (FILE 4)

The number at the beginning of each entry corresponds to **PAP\_NO**, the cited paper number, as defined in Sect. 9.

38. Andre, M., and H. Du Cloux. 1993. Interaction of CO<sub>2</sub> Enrichment and Water Limitations on Photosynthesis and Water-Use Efficiency in Wheat. *Plant Physiology and Biochemistry* 31:103-112.
186. Drake, B. G. 1992. A Field Study of the Effects of Elevated CO<sub>2</sub> on Ecosystem Processes in a Chesapeake Bay Wetland. *Australian Journal of Botany* 40:579-595.
488. Nie, D., H. He, M. B. Kirkham, and E. T. Kanemasu. 1992. Photosynthesis of a C<sub>3</sub> Grass and a C<sub>4</sub> Grass under Elevated CO<sub>2</sub>. *Photosynthetica* 26:189-198.
618. Ryle, G. J. A., C. E. Powell, and V. Tewson. 1992. Effect of elevated CO<sub>2</sub> on photosynthesis, respiration and growth of perennial ryegrass. *Journal of Experimental Botany* 43:811-818.
754. Ziska, L. H., and J. A. Bunce. 1993. Inhibition of Whole Plant Respiration by Elevated CO<sub>2</sub> as Modified by Growth Temperature. *Physiologia Plantarum* 87:459-466.
765. Baker, J. T., L. H. Allen Jr., and K. J. Boote. 1992. Response of Rice to Carbon Dioxide and Temperature. *Agricultural and Forest Meteorology* 60:153-166.
2066. Samarakoon, A. B., W. J. Muller, and R. M. Gifford. 1995. Transpiration and leaf area under elevated CO<sub>2</sub>: Effects of soil water status and genotype in wheat. *Australian Journal of Plant Physiology* 22:33-44.
2119. Greer, D. H., W. A. Laing, and B. D. Campbell. 1995. Photosynthetic responses of thirteen pasture species to elevated CO<sub>2</sub> and temperature. *Australian Journal of Plant Physiology* 22:713-722.
2125. Baxter, R., M. Gantley, T. W. Ashenden, and J. F. Farrar. 1994. Effects of elevated carbon dioxide on three grass species from montane pasture. *Journal of Experimental Botany* 45:1267-1287.
2132. Rao, M. V., B. A. Hale, and D. P. Ormrod. 1995. Amelioration of ozone-induced oxidative damage in wheat plants grown under high carbon dioxide. *Plant Physiology* 109:421-432.
2133. Tuba, Z., K. Szente, and J. Koch. 1994. Response of photosynthesis, stomatal conductance, water use efficiency and production to long-term elevated CO<sub>2</sub> in winter wheat. *Journal of Plant Physiology* 144:661-668.
2158. Gloser, J., and M. Bartak. 1994. Net photosynthesis, growth rate and biomass allocation in a rhizomatous grass *Icalamagrostis epigejos* grown at elevated CO<sub>2</sub> concentration. *Photosynthetica* 30(1):143-150.
2159. Ziska, L. H., and J. A. Bunce. 1994. Increasing growth temperature reduces the stimulatory effect of elevated CO<sub>2</sub> on photosynthesis or biomass in two perennial species. *Physiologia Plantarum* 91:183-190.

2168. Knapp, A. K., E. P. Hamerlynck, and C. E. Owensby. 1993. Photosynthetic and water relations responses to elevated CO<sub>2</sub> in the C<sub>4</sub> grass *Andropogon gerardii*. *International Journal of Plant Science* 154(4):459-466.
2184. Saebo, A., and L. M. Mortensen. 1995. Growth and regrowth of *Phleum pratense*, *Lolium perenne*, *Trifolium repens* and *Trifolium pratense* at normal and elevated O<sub>2</sub> concentration. *Agriculture, Ecosystems and Environment* 55:29-35.
2192. Knapp, A. K., J. T. Fahnestock, and C. E. Owensby. 1994. Elevated atmospheric O<sub>2</sub> alters stomatal responses to variable sunlight in a C<sub>4</sub> grass. *Plant, Cell and Environment* 17:189-195.
2202. Wilsey, B. J., S. J. McNaughton, and J. S. Coleman. 1994. Will increases in atmospheric O<sub>2</sub> affect regrowth following grazing in C<sub>4</sub> grasses from tropical grasslands? *Oecologia* 99:141-144.
2208. Crush, J. R. 1994. Elevated atmospheric O<sub>2</sub> concentration and rhizosphere nitrogen fixation in four forage plants. *New Zealand Journal of Agricultural Research* 37:455-463.
2211. Morgan, J. A., W. G. Knight, L. M. Dudley, and H. W. Hunt. 1994. Enhanced root system C-sink activity, water relations and aspects of nutrient acquisition in mycotrophic *Bouteloua gracilis* subjected to CO<sub>2</sub> enrichment. *Plant and Soil* 165:139-146.
2227. Bowler, J. M., and M. C. Press. 1993. Growth responses of two contrasting upland grass species to elevated CO<sub>2</sub> and nitrogen concentration. *New Phytologist* 124:515-522.
2229. Mitchell, R. A. C., V. J. Mitchell, S. P. Driscoll, J. Franklin, and D. W. Lawlor. 1993. Effects of increased CO<sub>2</sub> concentration and temperature on growth and yield of winter wheat at two levels of nitrogen application. *Plant, Cell and Environment* 16:521-529.
2246. Baxter, R., T. W. Ashenden, T. H. Sparks, and J. F. Farrar. 1994. Effects of elevated carbon dioxide on three montane grass species. *Journal of Experimental Botany* 45 (272):305-315.
2300. Bassirirad, H., D. T. Tissue, J. F. Reynolds, and F. S. Chapin. 1996. Response of *Eriophorum vaginatum* to CO<sub>2</sub> enrichment at different soil temperature: effects on growth, root respiration and PO<sub>4</sub>-uptake kinetics. *New Phytologist* 133:423-430.
2312. Wilsey, B. J. 1996. Urea additions and defoliation affect plant responses to elevated CO<sub>2</sub> in a C<sub>3</sub> grassland from Yellowstone National Park. *Oecologia* 108:321-327.
2315. Casella, E., J. F. Soussana, and P. Loiseau. 1996. Long-term effects of CO<sub>2</sub> enrichment and temperature increase on a temperate grass sward. 1. Productivity and water use. *Plant and Soil* 182:83-99.
2316. Soussana, J. F., E. Casella, and P. Loiseau. 1996. Long-term effects of CO<sub>2</sub> enrichment and temperature increase on a temperate grass sward. 2. Plant nitrogen budgets and root fraction. *Plant and Soil* 182:101-114.



2329. Jones, M. B., M. Jongen, and T. Doyle. 1996. Effects of elevated carbon dioxide concentrations on agricultural grassland production. *Agricultural and Forest Meteorology* 79:243-252.
2330. Stewart, J., and C. Potvin. 1996. Effects of elevated CO<sub>2</sub> on an artificial grassland community: competition, invasion and neighbourhood area. *Functional Ecology* 10:157-166.
2337. Saebo, A., and L. M. Mortensen. 1996. The influence of elevated CO<sub>2</sub> concentration on growth of seven grasses and one clover species in a cool maritime climate. *Acta Agriculturae Scandinavia Section B-Sorland Plant Science* 46:49-54.
2341. Schappi, B., and C. Korner. 1996. Growth responses of an alpine grassland to elevated CO<sub>2</sub>. *Oecologia* 105:43-52.
2342. Jackson, R. B., and H. L. Reynolds. 1996. Nitrate and ammonium uptake for single and mixed species communities grown at elevated CO<sub>2</sub>. *Oecologia* 105:74-80.
2345. Hakala, K., and T. Mela. 1996. The effects of prolonged exposure to elevated temperatures and elevated CO<sub>2</sub> levels on the growth, yield and dry matter partitioning of filed-sown meadow fescue. *Agricultural and Food Science in Finland* 5(3):285-298.
2347. Jackson, R. B., Y. Luo, Z. G. Cardon, O. E. Sala, C. B. Field, and H. A. Mooney. 1995. Photosynthesis, growth and density for the dominant species in a CO<sub>2</sub> enriched grassland. *Journal of Biogeography* 22:221-225.
2350. Teughels, H., I. Nijs, P. Van Hecke, and I. Impens. 1995. Competition in a global change environment: The importance of different plant traits for competitive success. *Journal of Biogeography* 22:297-305.
2351. Campbell, B. D., W. A. Laing, D. H. Gree, J. R. Crush, H. Clark, D. Y. Williamson, and M. D. J. Given. 1995. Variation in grassland populations and species and the implications for community responses to elevated CO<sub>2</sub>. *Journal of Biogeography* 22:315-322.
2357. Chu, C. C., C. B. Field, and H. A. Mooney. 1996. Effects of CO<sub>2</sub> and nutrient enrichment on tissue quality of two California annuals. *Oecologia* 107:433-440.
2358. Ferris, R., I. Niy, T. Bejaeghe, and I. Impens. 1996. Contrasting CO<sub>2</sub> and temperature effects on leaf growth of perennial rye grass in spring and summer. *Journal of Experimental Botany* 47:1033-1043.
2362. Wheeler, T. R., G. R. Batts, R. H. Ellis, P. Hadley, and J. J. L. Morison. 1996. Growth and yield of winter wheat (*Triticum aestivum*) crops in response to CO<sub>2</sub> and temperature. *Journal of Agricultural Science* 127:37-48.
2363. Volin, J. C., and P. B. Reich. 1996. Interaction of elevated CO<sub>2</sub> and O<sub>3</sub> on growth, photosynthesis and respiration of three perennial species grown in low and high nitrogen. *Physiologia Plantarum* 97:674-684.
2364. Miglietta, F., A. Giuntoli, and M. Bindi. 1996. The effect of free air carbon dioxide enrichment (FACE) and soil nitrogen availability on the photosynthetic capacity of wheat. *Photosynthesis Research* 47:281-290.

2366. Ziska, L. H., W. Weerakoon, O. S. Namuco, and R. Pamplona. 1996. Influence of nitrogen on the elevated CO<sub>2</sub> response in field-grown rice. *Australian Journal of Plant Physiology* 23:45-52.
2367. Saebo, A., and L. M. Mortensen. 1996. Growth, morphology and yield of wheat, barley and oats grown at elevated atmospheric CO<sub>2</sub> concentration in a cool maritime climate. *Agriculture, Ecosystems and Environment* 57:9-15.
2369. Ziska, L. H., P. A. Manalo, and R. A. Ordonez. 1996. Intraspecific variation in the response of rice (*Oryza sativa* L) to increased CO<sub>2</sub> and temperature: growth and yield response of seventeen cultivars. *Journal of Experimental Botany* 47:1353-1359.
2372. Nijs, I., H. Teughels, H. Blum, G. Hendrey, and I. Impens. 1996. Simulation of climate change with infrared heaters reduces the productivity of *Lolium perenne* L in summer. *Environmental and Experimental Botany* 36:271-280.
2379. Veisz, O., N. Harnos, L. Szunies, and T. Tischner. 1996. Overwintering of winter cereals in Hungary in the case of global warming. *Euphytica* 92:249-253.
2383. Nijs, I., and I. Impens. 1996. Effects of elevated CO<sub>2</sub> concentration and climate-warming on photosynthesis during winter in *Lolium perenne*. *Journal of Experimental Botany* 47:915-924.
2387. Leadley, P. W., and J. Stocklin. 1996. Effects of elevated CO<sub>2</sub> on model calcareous grasslands: Community, species, and genotype responses. *Global Change Biology* 2:389-397.
2395. Tuba, Z., K. Szente, Z. Nagy, Z. Csintalan, and J. Koch. 1996. Responses of CO<sub>2</sub> assimilation, transpiration and water use efficiency to long-term elevated CO<sub>2</sub> in perennial C<sub>3</sub> xeric loess steppe species. *Journal of Plant Physiology* 148:356-361.
2398. Mortensen, L. M., and A. Saebo. 1996. The effects of elevated CO<sub>2</sub> concentration on growth of *Phleum pratense* L. in different parts of the growth season. *Acta Agriculturae Scandinavica Section B-Soil and Plant Science* 46:128-134.
2401. Jackson, R. B., and A. L. Reynolds. 1996. Nitrate and ammonium uptake for single- and mixed species communities grown at elevated CO<sub>2</sub>. *Oecologia* 105:74-80.
2403. Fanyemeier, A., U. Geuters, U. Hesstein, H. Sandhagel, A. Hoffmann, B. Vermebren, and A. J. Jager. 1996. Effects of elevated CO<sub>2</sub>, nitrogen supply and tropospheric ozone on spring wheat. 1. Growth and Yields. *Environmental Pollution* 91:381-390.
2407. Kinball, B. A., P. J. Pinter, R. L. Garcia, R. L. La Mort, G. W. Wall, D. J. Hunsaker, G. Wechsung, F. Wechsung, and T. Kartschall. 1995. Productivity and water use of wheat under free-air CO<sub>2</sub> enrichment. *Global Change Biology* 1:429-442.
2420. Hunt, H. W., E. T. Elliot, J. K. Detling, J. A. Morgan, and D. X. Chen. 1996. Responses of a C<sub>3</sub> and a C<sub>4</sub> perennial grass to elevated CO<sub>2</sub> and temperature under different water regimes. *Global Change Biology* 2:35-47.

2427. Samarakoon, A. B., and R. M. Gifford. 1996. Elevated CO<sub>2</sub> effects on water use and growth of maize in wet and drying soils. *Australian Journal of Plant Physiology* 23:53-62.
2430. Ruget, F., O. Bethenod, and L. Combe. 1996. Repercussions of increased atmospheric CO<sub>2</sub> on maize morphogenesis and growth for various temperature and radiation levels. *Maydica* 41:181-191.
2440. Frank, A. B., and A. Bauer. 1996. Temperature, nitrogen and carbon dioxide effects on spring wheat development and spikelet numbers. *Crop Science* 36:659-665.
2441. Read, J. J., and J. A. Morgan. 1996. Growth and partitioning in *Paspopyrum smithii* (C<sub>3</sub>) and *Bouteloua graciles* (C<sub>4</sub>) as influenced by carbon dioxide and temperature. *Annals of Botany* 77:487-496.
2443. Polley, H. W., H. B. Johnson, H. S. Mayeux, D. A. Brown, and J. W. C. White. 1996. Leaf and plant water use efficiency of C<sub>4</sub> species grown at glacial to elevated CO<sub>2</sub> concentrations. *International Journal of Plant Sciences* 157:164-170.
2444. Bowler, J. M., and M. C. Press. 1996. Effects of elevated CO<sub>2</sub> nitrogen form and concentration on growth and photosynthesis of a fast- and slow-growing grass. *New Phytologist* 132:391-401.
2448. RowlandBamford, A. J., J. T. Baker, H. L. Allen, and G. Bowes. 1996. Interactions of CO<sub>2</sub> enrichment and temperature on carbohydrate accumulation and partitioning in rice. *Environmental and Experimental Botany* 36:111-124.
2454. Bagash, D. Z., M. J. Paul, M. A. J. Parry, A. J. Keys, and D. W. Lawlor. 1995. Increased capacity for photosynthesis in wheat grown at elevated CO<sub>2</sub>. The relationship between electron-transport and carbon metabolism. *Planta* 197:482-489.
2468. Rao, M. V., and L. J. Dekok. 1994. Interactive effects of high CO<sub>2</sub> and SO<sub>2</sub> on growth and antioxidant levels in wheat. *Phyton-Annales Rei Botanicae* 34:279-290.
2474. Newbery, R. M., J. Wolfenden, T. A. Mansfield, and A. F. Harrison. 1995. Nitrogen, phosphorus and potassium uptake and demand *Agrostis capillaria*. The influence of elevated CO<sub>2</sub> and nutrient supply. *New Phytologist* 130:565-574.
2480. Lenssen, G. M., W. E. Vandium, P. Jak, and J. Roxema. 1995. The response of *Aster tripolium* and *Puccinellia maritima* to atmospheric carbon dioxide enrichment and their interaction with flooding and salinity. *Aquatic Botany* 50:181-192.
2492. Schenk, U., R. Maderscheid, J. Hugen, and H. J. Weigel. 1995. Effects of CO<sub>2</sub> enrichment and intraspecific competition on biomass partitioning, nitrogen content, and microbial biomass carbon in soil of perennial rye grass and white clover. *Journal of Experimental Botany* 46:987-993.
2502. Jacob, J., C. Greitner, and B. G. Drake. 1995. Acclimation of photosynthesis in relation to Rubisco and non-structural carbohydrate contents and in-situ carboxylase activity in *Scirpus olnei* grown at elevated CO<sub>2</sub> in the field. *Plant, Cell and Environment* 18:875-884.

2503. Jongen, M., M. B. Jones, T. Hebeisen, H. Blum, and G. Hendrey. 1995. The effects of elevated CO<sub>2</sub> concentrations on the root growth of *Lolium perenne* and *Trifolium repens* grown in a FACE system. *Global Change Biology* 1:361-371.
2504. Kleemola, J., J. Peltonen, and P. Peltonen-Sainio. 1994. Apical development and growth of Barley under different CO<sub>2</sub> and nitrogen regimes. *Journal of Agronomy and Crop Science* 173:79-92.
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## APPENDIX C. FULL LISTING OF COMMENTS.DAT (FILE 6)

Listed are

paper number (**PAP\_NO**, as defined in Sect. 9.)

CO<sub>2</sub> exposure facility  
light  
temperature  
watering  
humidity  
nutrient  
interacting treatment  
biome  
location, and  
comments.

Abbreviations are as described in the body of this report for data files **ndp073.dat** and **ndp073.wk1**.

38

GC  
600+/-90 UE M-2 S-1  
14/10  
24/18  
40 OR 10 ML PL-1 D-1  
0.588235294  
HOAGLAND'S  
H2O  
GRASS  
EU

186

OTC  
AMB  
AMB  
AMB  
AMB  
AMB  
NONE  
CO2 ONLY  
WETL  
NA

488

GH  
AMBIENT  
AMBIENT  
  
FIELD CAPACITY OR NONE



NONE  
CO2 AND WATER  
GRASS  
NA  
2ND YEAR; NO TEMP DATA; FIELD PLANTS.

618

GC  
AMB  
12H  
20/15 C (DAY/NIGHT)  
WW  
AMB  
NITRATE' SOLUTION  
NONE  
GRASS  
EU  
.

754

GC  
0.6 MMOL M-2 S-1  
14 H  
"15, 20, 25, 30 DEG C CONSTANT DAY/NIGHT"  
WW  
>50 %  
COMPLETE NUTRIENT SOLUTION ADDED DAILY  
TEMP  
MEAD  
NA  
MAINTENANCE RESPIRATION RECORDED HERE. GROWTH RESPIRATION  
ALSO REPORTED ONE GC PER CO2 TREATMENT

765

GC  
AMB  
AMB  
.  
WW  
.  
.  
TEMP  
GRASS\_C  
NA  
CONTROL: 28/21/25 C; HI: 40/33/37 C

2066

GH  
24.8 MOL M-2 D-1  
16 H  
20/14  
.  
.  
COMPLETE FERTILIZER ADDED  
H2O  
GRASS\_C  
AU

TWO VARIETIES USED

2119

GC  
700 UMOL M-2 S-1  
1/12/00  
12/7; 18/13; 28/23  
WW  
0.4/0.3 +- 0.05 KPA VPD  
HALF-STRENGTH HOAGLAND'S  
TEMP  
GRASS  
AU  
"USABLE DATA ON 4 SPP ONLY, FOR PN"

2125

OTC  
AMB  
AMB  
AMB  
WW DAILY FC  
AMB  
0.2 MOL M-3 N AND 0.05 MOL M-3 P  
CO2 ONLY  
GRASS  
EU  
"OTHER NUTRIENT DATA, EFFICIENCIES - P,"

2132

GC  
500 UMOL M-2 S-1  
14/10  
25/18  
WW  
50-70  
HOAGLAND'S ALTERNATE DAYS  
O3  
GRASS  
NA

2133

OTC  
AMB  
AMB  
AMB  
.  
.  
NPK APPLIED  
.  
GRASS\_C  
EU

2158

GC  
200 UMOL M-2 S-1  
16 H  
220  
WW

0.8  
SURPLUS NUTRIENTS  
NONE  
BOREAL  
EU  
"1 GC AT EACH CO2 LEVEL. QY, RHZWT, LWR, LAR"

2159  
GC  
.6 MMOL M-25-1  
14H  
"15,20,25,30"  
WW  
>50%  
""COMPLETE"" IN DAILY WATER"  
TEMP  
GRASS  
NA

2168  
OTC  
AMBIENT  
AMBIENT  
AMBIENT  
AMBIENT  
AMBIENT  
AMBIENT  
AMBIENT  
NONE  
GRASS  
NA  
1991 PRECIPITATION: 17.1 CM; 1992 PRECIPITATION: 26.8 CM; SAMPLE  
SIZE INFERRED FROM DESIGN. LFY.MD

2184  
OTC  
AMBIENT  
15-18  
12-Nov  
AMB AND DRIP  
.  
ADDED WITH DRIP WATER; AMT NOT STATED  
HARVEST  
GRASS  
EU  
CLIPPED TO 5CM AT EACH HARVEST

2192  
OTC  
AMB  
AMB  
AMB  
AMB  
AMB  
AMB  
.  
CO2  
GRASS  
NA  
"DATA USED FROM LAST MEASUREMENT PRIOR TO SHADING, F2."

2202  
 GC  
 725-890 UE  
 .  
 .  
 WW  
 .  
 HOAGLAND'S; 2 G/M2 N WEEKLY  
 CLIPPING TO 5 CM  
 GRASS  
 AF  
 C4; SPOROBOLUS KENTROPHYLLUS; ADDT'L LF NUTRIENTS AVAILABLE IN T1

2208  
 GC  
 700 UMOL M-2  
 12 H  
 .  
 WW  
 AMB  
 FERT  
 TEMP  
 GRASS\_C  
 NA  
 THERE ARE TWO LOLIUM HYBRIDS (2N AND 4N). EACH ONE WAS TREATED AS A SPECIES.

2211  
 GH  
 ~900 UMOL M-2 S-1  
 14/10  
 25/16  
 WW  
 35/90  
 NONE  
 NONE  
 GRASS  
 NA

2227  
 GC  
 600 UMOL M-2 S-1 AT SEEDLING HT  
 15/9  
 20/15  
 WW  
 65/70  
 0.8 NM NH4NO3 + 50% LONG ASHTON SOLUTION  
 "HI N, LOW N"  
 GRASS  
 EU

2229  
 GC  
 AMB  
 .  
 +4C  
 .  
 .

HI/LOW  
TEMP/FERT  
GRASS\_C  
EU

2246

OTC  
AMBIENT  
AMBIENT  
AMBIENT  
WW  
AMBIENT  
"WEEKLY 1/5 MODIFIED LONG ASHTON- 0.2 MOL M-3 N, 0.05 MOL M-3 P"  
NONE  
GRASS  
EU  
"NAR, LAR, LWR"

2300

GC  
800 UMOL/M2S ACTIVE RADIATION  
18 H  
15 C  
WATERED DAILY TO SATURATION  
.  
HALF-STRENGTH MODIFIED HOAGLAND SOLUTION WITH AMMONIUM NITRATE AND P  
CONCENTRATION OF 32 PPM  
"SOIL TEMPERATURE (5,15, AND 25 C)"  
TUNDRA  
NA  
THIS STUDY FOCUSES ON THE EFFECTS OF SOIL TEMPERATURE. RATE OF PO4  
ABSORPTION WAS LEFT OUT.

2312

GC  
615 UE (603-621)  
  
23/11  
100 ML EACH 3 D  
NOT CONTROLLED  
C= HOAGLAND'S T=HOAGLAND'S + UREA (40 G/M2)  
"UREA, CLIPPING"  
GRASS  
NA  
RINSED SAND; CONTROLS HAD HOAGLAND'S

2315

GH  
AMB/SEASONAL  
AMB/SEASONAL  
AMB/SEASONAL  
SEASONAL; SUMMER WW/DEFICIT  
.  
N-= 160 KG/HA YR; N+=530 KG/HA YR  
"N HI, LO"  
GRASS  
EU

2 YR STUDY; MICROCLIMATE DETAILS AVAIL. PKS ALSO APPLIED. DATA USED FROM  
SUMMER DROUGHT ONLY.

2316

GH  
AMB  
AMB  
AMB  
IRRIGATION AT AMB LEVELS  
AMB  
160 OR 530 KG N HA-1 YR-1  
FERT  
GRASS  
EU  
"PLASTIC TUNNELS. SWARDS, SOWN. PERIODIC CLIPPING OF ALL PLOTS."

2329

OTC  
REDUCED ~20%  
AMB  
"AMB + 1-2 DAY, 0-1 NIGHT"  
WW  
.  
NPK; 600 KG N/HA FOR SEASON  
CLIPPING  
GRASS  
EU  
SOWN IN GROUND. DATA FROM 2 GROWING SEASONS. CO2 TMNT YR-ROUND

2330

OTC and GC  
"OTC= AMBIENT, GC NOT AVAILABLE"  
"OTC=AMBIENT, GC=NOT AVAILABLE"  
"OTC= AMBIENT, GC= FOLLOWED AMBIENT"  
"OTC= AMBIENT, GC= EVERY 1-3 DAYS"  
"OTC= AMBIENT, GC= NOT AVAILABLE"  
GROWTH CHAMBERS; 5-10-15 NPK PLUS MICRONUTRIENTS. 2 ML/H EVERY TWO WEEKS  
COMPETITION AND METHOD (OTC AND GC)  
GRASS  
NA  
"GC (PH = 6.5) PHOTOPERIOD, LIGHT AND HUMIDITY ARE REPORTED IN WANT,  
LECHOWICZ AND POTWIN (1994). COMPETING SPECIES (TRIFOLIUM REPENS, POA  
PRATENSIS, PHLEUM PRATENSE, AGROSTIS STOLONIFERA) NO INDIVIDUAL POTS."

2337

OTC  
AMB  
AMB  
AMB; X=11.3  
DRIP  
AMB  
"YES, UNKNOWN"  
NONE  
MEAD  
EU  
COMMON SPP + CULTIVARS; NORWAY; MARITIME

2341

OTC  
AMB  
AMB  
AMB  
AMB/WW  
AMB  
NPK 1.5:1:1.5; =40 KG N HA-1 Y-1  
"CO2, NUTRIENTS"

EU  
3 YR EXP. OTCS UP 98-108 D Y-1. SOME DATA ALSO FROM YEARS 1 & 2

2342

OTC  
AMBIENT  
AMBIENT  
AMBIENT  
AMBIENT  
AMBIENT  
"N, P, K 20 G M-2, 120 DAY TIME-RELEASE OSMOCOTE"  
"ADDITIONAL NUTRIENTS N, P, K"  
GRASS  
NA  
MONOCULTURES OF SIX SPECIES AND ONE MIXED COMMUNITY. SERPENTINE SOIL

2345

otc  
amb  
AMR  
AMB; AMB +3  
WW  
.  
NPK + NUTRIENTS  
TEMP  
GRASS  
EU  
OTCS PLACED IN GH FOR WARMING

2347

OTC  
AMB  
AMB  
AMB  
AMB  
AMB  
NONE  
CO2 ONLY  
GRASS  
NA  
JASPER RIDGE

2350

GH  
AMB  
AMB  
17  
WW  
.

7 G M-2 N; 5 G M-2 P; 7 G M-2 K  
CLIPPING EVERY 4 WK  
GRASS  
EU  
"ALSO INCLUDED TEMP, CO2 X TEMP, MIXTURES OF SPP"

2351

GC  
700 UMOL M-2 S-1  
12  
12/7; 18/13; 28/23  
WW  
.  
HALF-STRENGTH HOAGLAND'S GX D-1  
TEMP  
GRASS  
AU  
GROWN IN STERILE SAND

2357

OTC  
AMB  
AMB  
AMB  
AMB  
AMB  
OSMOCOTE: 20 G M  
NUTRIENTS  
GRASS  
NA  
JASPER RIDGE

2358

GH  
AMB; 640 UMOL M-2 S-1  
AMB; 640 UMOL M-2 S-1  
13-26  
WW  
0.08  
13 G N M-2; 3.18 G P M-2; 10.61 G K M-2  
TEMP (+4)  
GRASS  
EU  
GERMINATION IN POTS IN FIELD; CO2 BEGAN AFTER ~6.5 MONTHS

2362

GH  
AMB  
AMB  
13;10  
WW  
.  
NOT LIMITING  
NONE  
GRASS  
EU  
TUNNELS = GH



2363

GC  
552 UMOL M-2 S-1  
14 H  
26/21  
WW  
60-70%  
HALF STRENGTH HOAGLAND'S; N=6 OR .5 mM  
O3 + FERT  
GRASS  
NA  
"OZONE = 3 +/- .3, 92 +/- .4 nMOL MOL-1; FERT = 6 OR .5 nM N.  
MACRONUTRIENTS SAME FOR HI/LO FERT TMNT."

2364

FACE  
AMB  
.  
.  
.  
.  
.  
GRASS\_C  
EU  
MINIFACE

2366

OTC  
89% OF AMB  
AMB  
32 / 24.9  
WW  
.  
.  
FERT  
GRASS\_C  
AS  
NO SUPPLEMENTAL N

2367

OTC  
AMB  
AMB  
AMB  
WW  
.  
IRRIGATED WITH NUTRIENT ENRICHED WATER  
NONE  
GRASS\_C  
EU  
.

2369

GH  
AMB  
AMB  
29/21 OR 37/29

WW  
70 +/- 5  
PROVIDED  
WETL  
WETL  
AS  
29/21= CTL; 37/29 = HI TEMP (PC.1354). 17 CULTIVARS TREATED AS REPS

2372

FACE  
AMB  
AMB  
"AMB/AMB+2.5, 18-30"  
WW  
AMB  
7 G N M-2  
TEMP  
GRASS  
EU  
"TEMP INCREASE USING INFRA-RED LAMPS ALL MATERIAL CLIPPED PRIOR  
TO START OF TEMP TMT. EFFECTIVE CO2 DURATION USED. 12- AGWT, LFN, PN"

2379

GC  
AMB  
AMB  
AMB  
.  
.  
.  
NONE  
GRASS\_C  
EU  
10 CULTIVARS TREATED AS REPS.

2383

GH  
.  
AMB  
AMB AND AMB+4  
WW  
.  
FERTILIZED  
TEMP  
GRASS\_C  
EU

2387

GH  
AMB- ~MAX=800 UMOL M-2 S-1  
"16, W LIGHTS"  
18/10-24/18  
WW 1X WK-1  
.  
NO ADDITIONAL  
"330, 500, 660 UL L-1 CO2"  
GRASS  
EU

"CALCEROUS GRASSLAND. SPP AND ECOSYS 76 PLANTS/ CONTAINER  
REPRESENTING FIELD %, PESTICIDES USED."

2395

OTC  
AMB  
AMB  
AMB  
WATERED OCCASIONALLY  
AMB  
.  
.  
GRASS  
EU  
THE SPECIES GROW IN A XERIC TEMPERATE LOESS STEPPE.

2398

OTC  
AMB  
AMB  
AMB (~11)  
WW  
..  
"ADDED, BUT NOT SPECIFIC; SEE TEXT."  
SEASONALITY  
GRASS  
EU  
USING GRAND MEANS AND SE ONLY; NOT USING SEASONAL DATA.

2401

OTC  
AMB  
AMB  
AMB  
WW  
AMB  
LOW/HI NPK  
FERT  
GRASS  
NA

2403

OTC  
AMB  
AMB  
AMB  
WW  
.  
150 KG N HA-1 AND 270 KG N HA-1  
FERT/OZONE  
GRASS\_C  
EU

2407

FACE  
AMB  
AMB  
3 C LESS THAN AMB

WW + DROUGHT  
 .  
 .  
 H2O  
 GRASS\_C  
 NA  
 .

2420  
 GC  
 550 UMOL M-2 S-1  
 SEASONAL  
 SEASONAL  
 WW  
 .  
 NONE  
 TEMP  
 GRASS  
 NA  
 "WATER TMT ALSO, BUT NOT USED IN DATASET. "WINTER" TEMP = 3"

2427  
 GH  
 AMB + SUPPL (28.4 MOL M-2 S-1)  
 16  
 28/22  
 WW/DRY  
 .  
 5KG M-3 15:10:10:2 NPK MG 3 MO RELEASE  
 H2O  
 GRASS  
 AU

2430  
 GH  
 AMB 2-3.9 MJ M-2 D-1  
 AMB  
 19 - 22.5  
 WW  
 .  
 SUPPLEMENTED  
 NONE  
 GRASS  
 EU  
 NOT USING 1992 DATA

2440  
 GC  
 1115 UMOL M-2 S-1  
 16/8  
 25/15  
 WW  
 .  
 N= 0 OR 300 KG HA-1; P= 56 KG HA-1; K= 46 KG HA-1  
 "FERT, TEMP"  
 GRASS  
 NA

2441  
 GC  
 1000 UMOL M-2 S-1  
 12/12/98  
 "DAY 20, 35; NIGHT 15"  
 WW  
 60/~100  
 HALF STRENGTH HOAGLAND'S; =400 UL L-1 N  
 TEMP 20 = CTL  
 GRASS  
 NA

2443  
 GH  
 SEASONAL  
 SEASONAL  
 SEASONAL  
 WW  
 .  
 HOAGLAND'S + - N; SEE METHODS AND RESULTS  
 NONE. SEE RESULTS  
 GRASS  
 NA  
 "N HAD NO EFFECT ON PN, OR APPARENTLY ON TOTWT"

2444  
 GC  
 600 UMOL/M2S PFD  
 15 H  
 20/15 DEGREES C  
 WW  
 "65/70 % (DAY,NIGHT)"  
 "NITROGEN CONCENTRATIONS (.01, .1, 1.0, AND 5.0 MG N/L)"  
 NITROGEN CONCENTRATIONS BY N SUPPLY (AMMONIUM OR NITRATE)  
 GRASS  
 EU  
 SAMPLE SIZE OF GAS EXCHANGE MEASUREMENTS WAS USED FOR ALL MEASUREMENTS  
 BECAUSE IT WAS THE ONLY ONE AVAILABLE. AGROSTIS CAPILLARIS IS A FAST  
 GROWING GRASS. NARDUS STRICTA IS A SLOW GROWING GRASS.

2448  
 GC  
 AMB  
 AMB  
 AMB  
 WW  
 .  
 .  
 TEMP  
 GRASS\_C  
 NA  
 .

2454  
 GC  
 AMB  
 14 HR  
 AMB

WW  
60-70%RH  
NUTRIENTS SUPPLEMENTED TWICE A WEEK  
NONE  
GRASS  
EU  
.

2468

GC  
200 UMOL M-2 S-1  
14H  
19/15 C  
.  
.  
.  
.  
GRASS\_C  
EU  
ANOTHER SET OF DATA (CO2 \* SO2) CAN BE EXTRACTED

2474

GH  
AMBIENT  
AMBIENT  
.  
WW  
.  
MODIFIED HOAGLANDS  
"N= 5, 20, OR 50 MG L-1; P= 2, 11, OR 30 MG L-1; K=5, 20, 50 MG L-1"  
GRASS  
EU  
"CO2= AMB, AMB+250...1:1 SAND:PEAT; DATA TAKEN FROM P=3 + K=3 ONLY.  
AGN, AGC, AGK, AGP"

2480

GH  
200 UMOL M-2 S-1  
14 H  
25/18  
"WW, FLD"  
.  
NATIVE SOIL  
"FLD, SALT"  
WETL  
EU  
PLANTS ROTATED BETWEEN 2 GHS

2492

GC  
220-250 UMOL M-2 S-1  
14/10  
23.5/19  
80% OF FIELD CAPACITY  
30/55  
"194 MG N, 13 MG P, 24 MG K, 39 MG MG POT-1"  
DENSITY  
GRASS

EU  
"USING LOWEST AND HIGHEST DENSITIES ONLY, AS REPS"

2502

OTC  
AMB  
AMB  
AMB  
PRECIP  
AMB  
NONE  
NONE  
WETL  
NA

"SAME PARAMETERS WERE MEASURED AT DIFFERENT YEARS AND/OR THE SAME YEAR,  
BUT DIFFERENT MONTHS. EACH MONTH AND/OR YEAR WAS CONSIDERED A SEPARATE  
DATA POINT BECAUSE TIME OF EXPOSITION CHANGED. THE PAPER INCLUDES DATA  
ON LEAF RUBISCO AND LEAF SOLUBLE PROTEIN."

2503

FACE  
AMB  
AMB  
SEASONAL; -5-25  
AMB  
SEASONAL  
N (100 OR 420 KG HA-1 Y-1); 120 KG HA-1 P205; 240 KG HA-1 K2O; 16 KG HA-1  
MGO  
FERT: 100 OR 420 KG N HA-1 Y-1  
GRASS  
EU  
OOT IN GROWTH BAGS. ETHANOL SOLUBLE TNC USED IN DATABASE. WATER-SOLUBLE  
TNC ALSO AVAILABLE.

2504

GH  
AMB; 180 UMOL M-2 S-1 + 100 UMOL M-2 S-1  
16/8  
20  
WW  
.  
HI N=54 G M-2; LO N=9.5 G M-2; + OTHER NUTRIENTS  
FERT  
GRASS  
EU  
.

2510

GC  
AMB  
.  
AMB  
WW  
AMB  
FERTILIZED WEEKLY  
.  
.  
EU

2521

GC  
500 UMOL M-2 S-1  
13.5 H  
23/17  
WW  
60-70  
.  
OZONE  
GRASS\_C  
EU  
.

2522

GC  
500 UMOL M-2 S-1  
14/10  
24/14  
WW  
65+/-5  
INITIAL AND EVERY 21 DAYS  
O3  
GRASS  
EU

2525

OTC  
AMB  
AMB  
AMB  
WW  
AMB  
.  
.  
WETL  
NA  
CARBON CONTENT WITH SE/SD & N; ADDT'L VAR

2531

OTC  
AMB - 11%  
AMB  
AMB  
AMB  
AMB  
NONE  
NONE  
GRASS  
NA  
CO2 FROM APRIL/ MAY THRU OCT EACH OF 3 YRS

2541

OTC  
AMB  
AMB  
AMB+  
AMB



AMB  
NO ADDITIONAL  
CO2  
GRASS  
NA  
"JASPER RIDGE. GS, E, LFY, PN, SEEDS, HT, AGWT, WVE, DNSITY,  
ISOTOPE, SEED WT, FRUITWT, SEED C, SEED N."

2547

GH  
AMB  
AMB  
28/21/25(H20)  
WW  
.  
NPK INITIAL; VARIABLE N ADDED DURING SEASON  
CO2 ONLY APPROPRIATE  
WETL  
NA

2579

GC  
1000 UMOL M-2 S-1  
16/8  
23/16  
WW  
70-80  
ALL: 4.6 MG P; 5.8 MG K; N= 0 OR 32 MG POT-1  
FERT  
.  
.

2580

GH  
amb  
amb  
32/23; 35/26; 38/29  
ww  
.  
"12.6, 6.3, 6.3, G N M-2 AT 7, 31 + 63 D"  
NONE  
WETL  
NA  
.

2595

GC  
350 UMOL M-2 S-1  
15/9  
20/17  
WW  
.  
.  
.  
.  
.

2597

GH  
AMB  
AMB  
AMB  
WW  
.  
.  
NONE  
GRASS\_C  
EU  
.

2644

OTC  
AMB  
AMB  
AMB  
WW  
.  
101 KG N HA-1; SEE ALSO T1  
NONE  
GRASS  
NA

2654

OTC  
AMB  
AMB  
AMB  
AMB  
AMB  
AMB  
NONE  
GRASS  
NA  
JASPER RIDGE

2666

GH  
AMB 25-29 MOL M-2 D-1  
16 H  
20/14  
WW / DRY  
.  
SOLUBLE OR SLOW RELEASE ADDED  
H2O  
GRASS\_C  
AU

2669

GC  
220-250 UMOL M-2 S-1  
14/10  
17-Dec  
WW  
0.571428571

N: 0 OR 765 MG POT-1; 114 MG P; 193 MG K; 26 MG MG  
FERT  
GRASS  
EU  
USING ONLY CTL; HIGHEST FERT LEVELS

2692

FACE  
AMB  
AMB  
32/23; 35/26; 38/29  
WET/DRY  
AMB  
NON-LIMITING; REPEATED APPLICATIONS  
H2O  
GRASS  
NA  
DRY = HALF OF WET (WW). USE WET AS CTL

2698

OTC  
AMB  
AMB  
AMB  
AMB  
AMB  
NONE  
NONE  
GRASS  
NA  
"SUM Y EXPERIMENT. 2 OTC'S W/ CO2, OTC'S - CO2"

2709

FACE  
AMB  
AMB  
AMB  
.  
.  
.  
FERT/COMP  
GRASS  
EU  
TIME ASSUMED TO BE 730 BECAUSE AGWT WAS SUM OF TWO SEASONS

2710

FACE  
AMB  
AMB  
AMB  
AMB  
AMB  
LO: 10-14 G N M-2 Y-1; HI: 42-56 G N M-2 Y-1  
DEFOL: 4 OR 7-8 Y-1; FERT  
GRASS  
EU  
MET IN TABLE 1

2711

GH  
9.2 + 24.9 MOL M-2 S-1  
AMB  
30/25  
WW  
>90  
"30 MG N POT-1 + 60 G N POT-1, SEASONALLY"  
LIGHT  
GRASS  
AU

2715

GC  
300 UMOL M-2 S-1  
16/8  
18/4  
WW; 14% H2O  
0.928571429  
28 MG P + 50 MG K KG-1 + N TREATMENTS  
N 8KG N HA-1 OR 278 KG N HA-1  
GRASS  
EU

2718

GC  
794  
AMB  
25/13 (DAY/NIGHT)  
WW  
AMB  
HOAGLAND'S SOLUTION EVERY 3 D  
DEFOL  
GRASS  
NA  
.

2723

GH  
85-90% AMB  
14-H  
AMB/AMB + 3 C  
WW  
AMB  
.  
TEMP  
.  
EU  
GS WITH NO SE/SD. Vc MAX WITH SE/SD AND N IN FIG. 4

2735

GH  
AMB  
AMB  
"AMB, AMB+4"  
WW  
AMB  
10 G M-2 N; 15 G M-2 P; 15 G M-2 K

TEMP  
GRASS  
EU  
80% OF UVB

2737

GH  
25 MOL M-2 DAY-1  
16/8  
17  
WW  
65  
"COMPLETE, INCLUDE 188 MG L-1 N"  
"O3, SOIL"  
GRASS  
EU  
O3 NOT USED FOR PHYL DATASET

2756

OTC  
AMB  
AMB  
AMB  
AMB + DROUGHT  
AMB  
NONE  
H2O  
GRASS  
NA  
"UNDISTURBED TALL GRASS PRAIRIE; EARLY, MID + LATE SEASON DATA; EXP. RAN  
4Y PRIOR TO THIS STUDY"

2758

OTC  
AMB  
AMB  
AMB  
.  
.  
.  
NONE  
GRASS  
EU  
.

2785

OTC  
AMBIENT  
AMBIENT  
AMBIENT  
AMBIENT  
AMBIENT  
HI FERT TRT ONLY  
FERT. 20 G M-2 NPK OSMOCOTE  
GRASS  
NA  
JASPER RIDGE. SERPENTINE SOIL

2793

OTC  
AMB  
AMB  
AMB  
AMB  
AMB  
.  
.  
GRASS  
EU  
MINI-RHIZOTRONE. DATA USED FROM 10 CM

2802

GH (TUNNEL)  
AMB  
AMB  
0.3 C HIGHER DURING DAY; 0.2 C LOWER AT NIGHT  
.  
.  
FERT  
GRASS  
EU  
.

2821

GH  
79% OF AMB  
AMB  
AMB  
WW  
.  
8 G N M-2 PER 24 DAYS  
CO2  
GRASS  
EU

2834

GC  
750 UMOL M-2 S-1  
16/8  
16  
WW  
0.54 KPA  
0.2 OR 2.5 MOL M-3 N; 0.04 OR 0.5 MOL M-3 P  
LOW N+LOW P OR HI N + HI P  
GRASS  
EU  
"P, OTHER MINERALS"

2835

GC  
1000 UMOL M-2 S-1  
16  
30/20  
WW  
0.0025

"HOAGLAND'S, ALTERNATE WATERING"  
 .  
 GRASS  
 NA

2839  
 OTC  
 85% OF AMB  
 AMB  
 "25/29 ( AMB, AMB+4)"  
 WW  
 .  
 220 KG N HA-1  
 TEMP  
 WETL  
 AS

2855  
 GH  
 AMB+  
 16/8  
 20/15  
 WW  
 70  
 NPK (HOAGLAND'S) OR 0.1 N (MODIFIED HOAGLAND'S)  
 FERT  
 GRASS  
 EU

2856  
 GH  
 AMB  
 AMB  
 26/16 C DAY/NIGHT  
 WW  
 .  
 .  
 FERT  
 GRASS\_C  
 AS  
 .

2892  
 GC  
 645 UMOL M-2 S-1  
 16/8  
 24/18  
 WW  
 .  
 MODIFIED SHIVE'S SOLUTION  
 O3  
 GRASS  
 EU  
 TIME FOR BIOMASS ASSUMED > 42 D; SEE FIG 6

2893  
 OTC  
 AMB

AMB  
19  
WW  
67-71%  
0.4 G L-1 N; 0.3 G L-1 P205; 0.4 G L-1 K20  
NONE  
GRASS\_C  
EU  
INTRODUCED IN 1890

2895

OTC  
AMB  
AMB  
AMB  
AMB  
.  
.  
NONE  
GRASS  
NA

2911

OTC  
AMB  
AMB  
AMB  
AMB  
AMB  
AMB  
AMB  
O3  
GRASS  
EU  
CTL O3 = 26-29 NMOL MOL-1; HI O3= 84 NMOL MOL-1 AVE FOR ALL DAYS

2919

GC  
AMB  
AMB  
15 C MEAN  
.  
.  
"150 MG N, 18.1 MG P AND 34 MG K"  
H2O  
GRASS\_C  
EU

2924

GH  
AMB; PN >1200 UMOL M-2 S-1  
AMB  
32/23; 35/26; 38/29  
WW  
.  
"P, K= 9 G M-2; N (UREA) 12.6-6.3 G M-2 X3 DATES"  
TEMP  
WETL  
NA



2928

OTC  
85% OF AMB  
AMB  
X= 25; AMB+4  
WW  
.  
N: 110 KG HA-1 WET SEASON; 220 KG HA-1 DRY  
TEMP  
WETL  
AS  
DATA ON DEVELOPMENT STAGES

2935

OTC  
AMB  
.  
28/21 (DAY / NIGHT)  
.  
.  
.  
H2O  
GRASS\_C  
NA  
SPAR: SOIL-PLANT-ATMOSPHERE-RESEARCH CHAMBER

3034

GC  
1000 UMOL M-2 S-1  
14/10  
28/22; 24/18; 21/25  
WW  
70  
.  
TEMP. NOTE ECOTYPES  
GRASS  
NA  
"TEMPS: MISS: CTL=28, L0=2, . ; N.C: CTL=24, LO=21, HI=28; QUEBEC:  
CTL=21, . , HI =28"

3033

GC  
65 UE M-2 S-1  
14/10  
28/22  
WW  
0.7  
HALF STRENGTH HOAGLANDS  
NONE  
MIXED  
NA

3035

GC  
1000 UMOL M-2 S-1  
14/10  
28/22; 24/18; 21/15  
WW

70

.

TEMP NOTE ECOTYPES

GRASS

NA

"TEMPS: MISS: CTL=28, LO=21, . ; N.C: CTL=24, LO=21, HI=28; QUEBEC:  
CTL=21, . , HI=28"

3036

GC

150 OR 1000 UMOL M-2 S-1

14/10

29/23

WW

70

HALF STRENGTH HOAGLANDS

LIGHT

GRASS

NA

3038

GH

AMB

AMB

34

WW

.

.

NONE

GRASS

NA

MIXED AND UNMIXED CULTURES

3042

GH

AMB; 2ME M-2 S-1

AMB

32/20

WW

50-70

"4 LEVELS OF HENITTS: 24,12, 4, OR MM NITRATE"

FERT

GRASS\_C

NA

ONLY MAIZE DATA WERE TAKEN

3401

GH

AMB + LOW INTENSITY INCANDESCENT

1/16/00

28/23

"AT PLANTING ONLY, DRYING THEREAFTER"

60-70

..

H2O

GRASS

AU

ASSUMING THAT TIME COURSE FOR WATER LOSS IS SIMILAR FOR ALL GRASS SPECIES  
(USING WHEAT (COMPANION PAPER)); WE USE TIME CLASSES FOR ANALYSES.