

Sample Section 24(c) Report with Data Relationships

The following is a sample report and associated layout which could be generated from the FIFRA section 24(c) data files. The report and layout are intended to display the relationships existing between various data elements.

PESTICIDE PRODUCT FIFRA SECTION 24(c) INFORMATION SYSTEM

STATE SPECIAL

LOCAL NEED SECTION 3
REGISTRATION REGISTRATION PRODUCT NAME + USE SITE INFORMATION
=====

CA-85-0026 000279-02876 FURADAN 4F INSECTICIDE/NEMATICIDE ON SORGHUM (GRAIN)

REGISTRANT NAME AND ADDRESS INFORMATION =====

EPA COMPANY NUMBER: 000279
FMC CORP AGRICULTURAL PRODUCTS GROUP
1735 MARKET ST
PHILADELPHIA, PA 19103

AGENT: NONE DESIGNATED

PRODUCT INFORMATION =====

PRODUCT FORM: 14 Flowable Concentrate
PRODUCT TOXICITY: 1 DANGER
TYPE OF REGISTRATION: B1 B3
NATURE OF SPECIAL LOCAL NEED: B
CHANGED USE PATTERN?: Y
RESTRICTED USE: T
PRODUCT TYPE: 31 Fungicide
PRODUCT MANAGER: 21 Mary Waller (see 01) (703) 308-9354

FORMULATION INFORMATION (NAME TYPES ARE: BLANK=DEFAULT PRINT NAME, R=CAS#, S=SYNONYM, T=TRADE) =====

PCCODE: 079801 PCPCT: 50.0000

NAME TYPE SEQ CHEMICAL PREFIX ACTIVE INGREDIENT NAMES =====

	001			Tetramethyl thiuramdisulfide
C	001			Thiram
R	001			CAS Reg. No. 137-26-8
S	001			Bis(dimethylthiocarbamoyl) disulfide

S	002	Disulfide, bis(dimethylthiocarbamoyl)-
S	003	TMTD
S	004	Tetramethylthioperoxydicarbonic diamide ((Me2N)C(S))2S2)
S	005	Thioperoxydicarbonic diamide ((H2N)C(S))2S2), tetramethyl-
T	001	Arasan
T	002	Thylate
T	003	Pomarsol
T	004	Spotrete
T	005	Mercuran
T	006	Nomersan
T	007	Tersan 75
T	008	Vancide TM-95
T	009	Aules

PCCODE: 090201 PCPCT: 30.0000

NAME

TYPE SEQ CHEMICAL PREFIX ACTIVE INGREDIENT NAMES

==== == =====

	001	5,6-	Dihydro-2-methyl-1,4-oxathiin-3-carboxanalide
C	001		Carboxin (ANSI)
R	001		CAS Reg. No. 5234-68-4
S	001	2,3-	Dihydro-5-carboxanilido-6-methyl-1,4-oxathiin
S	002	5,6-	Dihydro-2-methyl-N-phenyl-1,4-oxathiin-3-carboxamide
S	003		DCMO
S	004	1,4-	Oxathiin-3-carboxamide, 5,6-dihydro-2-methyl-N-phenyl- (9CI)
S	005	5-	Carboxanilido-2,3-dihydro-6-methyl-1,4-oxathiin
S	006	1,4-	Oxathiin-3-carboxanilide, 5,6-dihydro-2-methyl-
T	001		Vitavax
T	002		D 735
T	003		Kemikar
T	004		Krisvax
T	005		Carboxine
T	006		F 735

PRODUCT SITE INFORMATION

=====

SITE CODE SITE NAME

=====

140110902 ONIONS (SEED TREATMENT)

PRODUCT PEST INFORMATION

=====

PEST CODE PEST NAME

=====

FLANUAG02 ONION SMUT (UROCYSTIS CEPULAE)

PESTICIDE PRODUCT FIFRA SECTION 24(c) INFORMATION SYSTEM

STATE SPECIAL

LOCAL NEED SECTION 3
REGISTRATION REGISTRATION PRODUCT NAME + USE SITE INFORMATION
=====

(M24C_SPN from PROD24C)
(REG_NR from PROD24C)
(SPN_NAME from PROD24C)

REGISTRANT NAME AND ADDRESS INFORMATION
=====

EPA COMPANY NUMBER: (CO_NR from COMPANY)
(CO_NAME from COMPANY)
(CO_NAME2 from COMPANY)
(CO_STREET from COMPANY)
(CO_CITY from COMPANY) + (CO_STATE from COMPANY) + (CO_ZIP from COMPANY)

AGENT: (CO_NAME from AGENT)
(CO_NAME2 from AGENT)
(CO_STREET from AGENT)
(CO_CITY from AGENT) + (CO_STATE from AGENT) + (CO_ZIP from AGENT)

PRODUCT INFORMATION
=====

PRODUCT FORM: (FORM_CODE from PROD24C) + (FORM_DESC from FORMNAME)
PRODUCT TOXICITY: (TOX_CODE from PROD24C) + (TOX_DESC from TOXNAME)
TYPE OF REGISTRATION: (SPN_TYPE from PROD24C)
NATURE OF SPECIAL LOCAL NEED: (SPN_NEED from PROD24C)
CHANGED USE PATTERN?: (SPN_USE from PROD24C)
RESTRICTED USE: (RUP_FLAG from PROD24C)
PRODUCT TYPE: (TYPE_CODE from TYPE24C) + (TYPE_DESC from TYPENAME)
PRODUCT MANAGER: (PM_TEAM from PROD24C) + (PM_NAME from PRODMGR) + (PM_PHONE from PRODMGR)

FORMULATION INFORMATION (NAME TYPES ARE: BLANK=DEFAULT PRINT NAME, R=CAS#, S=SYNONYM, T=TRADE)
=====

PCCODE: (PC_CODE from FORM24C) PCPCT: (PC_PCT from FORM24C)

NAME
TYPE SEQ CHEMICAL PREFIX ACTIVE INGREDIENT NAMES
====

(CNAME_TYPE from CHEMNAME)
(SEQ_NR from CHEMNAME)
(PC_PREFIX from CHEMNAME)
(PC_NAME from CHEMNAME)

PRODUCT SITE INFORMATION

=====

SITE CODE SITE NAME

=====

(SITE_CODE from SITE24C)
(SITE_DESC from SITENAME)

PRODUCT PEST INFORMATION

=====

PEST CODE PEST NAME

=====

(PEST_CODE from PEST24C)
(PEST_DESC from PESTNAME)