

SOIL INFORMATION

TRIAL INFORMATION

TEXTURE: SIL
PH: 5.8
%OM: 3.0
PREV.CROP: ZEAMD - CORN, DENT
%RESIDUE: 0
PLOT WIDTH: 7.5 X 30 FEET
PLOT AREA: 225 FEET

DESIGN: RCB
REPS: 3

APPL. NUMBER	01	02	03	UNIT
TIMINGS	05	12	14	
TYPE	LIQUID MI	LIQUID MI	LIQUID MI	
APPLICATION DATE	06/01/17	06/21/17	07/14/17	AME
TIME - BEGIN	15:00	08:00	08:15	24H
TIME - END	15:30	08:10	08:30	24H
AIR TEMPERATURE	79	71	78	F
% REL.HUMIDITY	17	73	75	
WIND DIRECTION	WEST	EAST	NORTH	
WIND SPEED	2.0	1.0	3.0	M/H
CLOUD COVER	CLEAR-0%	CLEAR-0%	CLEAR-0%	
DEW	NO	NO	NO	
SOIL MOISTURE	DRY/MOIST	DRY/MOIST	DRY/MOIST	
SOIL CONDITION	TO BE SEL	TO BE SEL	TO BE SEL	
SOIL TEMP/DEPTH	83/4.00	73/4.00	76/4.00	F/IN
METHOD	SPRAY	SPRAY	SPRAY	
EQUIPMENT	BACKPACK/	BACKPACK/	BACKPACK/	
PROPELLANT	COMPRESSE	COMPRESSE	COMPRESSE	
PLACEMENT	BROADCAST	BROADCAST	BROADCAST	
NOZZLE	FLATFAN	FLATFAN	FLATFAN	
NOZZLE DESCRIPTION				
NOZZLE VOLUME	0.00	0.00	0.00	GPM
NOZZLE NUMBER	5	5	5	
NOZZLE SPACING	18.000	18.000	18.000	IN
SCREEN SIZE				
SCREEN SZ DESC	NA	NA	NA	
SWATH WIDTH	7.5	7.5	7.5	FT
BOOM HEIGHT	20.0	20.0	20.0	IN
SPEED	3.00	3.00	3.00	M/H
MIX SIZE	0.330	0.330	0.330	
MIX SIZE UNIT	GAL	GAL	GAL	
SPRAY VOLUME	20.00	20.00	20.00	
SPRAY VOLUME UNIT	GPA	GPA	GPA	
PRESSURE	30.00	30.00	30.00	PSI
DILUENT	WATER	WATER	WATER	
INC. DATE				AME
INC. START				24H
INC. END				24H
INC. DEPTH				IN
INC. EQUIPMENT	TO BE SEL	TO BE SEL	TO BE SEL	
FOLIAGE HEIGHT				FT
FOLIAGE WIDTH				FT
ROW WIDTH				FT
SPRAY VOL LWA/TRV				
S VOL LWA/TRV UNIT				
LEAF WALL AREA				M2H
TREE ROW VOLUME				M3H
SPECIE AND STAGE	DEN / STG MIN / MAX	DEN / STG MIN / MAX	DEN / STG MIN / MAX	
CROP *				
P, SOYBEAN			---/14	
BECKS 3153X2			6.00/7.00	IN
(PLANTED) 06/16/2017			28 DAP	
PEST *				
P, WATERHEMP, COMMO	---/13 1.00/4.00	---/19 8.00/8.00	---/19 4.00/9.00	IN
P, LAMBSQUARTERS, C	---/16 0.50/4.00	---/19 10.0/10.0		IN
P, MORNINGGLORY, TA	---/13 2.00/4.00	---/19 3.00/4.00	---/19 4.00/4.00	IN

*** CONTINUE

TRIAL # US 225/17/01 002 01 : USWINENG* AS-100
APPLICATIONS

SPECIE AND STAGE	DEN / STG	DEN / STG	DEN / STG	
	MIN / MAX	MIN / MAX	MIN / MAX	
PEST * P, FOXTAIL, GIANT	---/14 3.00/5.00	---/18 15.0/17.0	---/16 7.00/9.00	IN

*** TIMING CODES**

05 = --- / EPP 15 DBP
 12 = --- / POST
 14 = --- / VLPOST

*** STAGE CODE**

13 = 3RD TRUE LEAVES/LEAF PAIRS/WHORLS UNFOLDED
 14 = 4 LEAVES UNFOLDED
 14 = 4TH LEAF (2ND TRIFOLIATE LEAF) UNFOLDED, 3 NODES
 16 = 6TH TRUE LEAVES/LEAF PAIRS/WHORLS UNFOLDED
 16 = 6 LEAVES UNFOLDED
 18 = 8 LEAVES UNFOLDED
 19 = >8 TRUE LEAVES/LEAF PAIRS/WHORLS UNFOLDED

**TRIAL # US 225/17/01 002 01 : USWINENG* AS-100
DATA MEAN**

TITLE: Winfield United Residual + Post Programs with Engenia for Weed Control in RR2xtend Soybean. AS-100

CREATED: 05/11/2017 **REVISED:** 02/20/2018

COMPLETED: N

PROJECT TYPE: HERBICIDE

LOCATION: Urbana

RESEARCHED BY: UNIV. OF ILL

DESIGN: RANDOMIZED COMPLETE BLOCK DESIGN

PLOT SIZE: 7.50 FT WIDE X 30.00 FT LONG

PLOT AREA: 225.00 SFT

REPS: 03

TRT NUM	TREATMENT COMPONENT	DOSAGE		TM	SETFA	AMATA	CHEAL	PHBPU	SETFA	AMATA
		RATE	UNIT		CON % 06/08/17	CON % 06/08/17	CON % 06/08/17	CON % 06/08/17	CON % 06/16/17	CON % 06/16/17
1A	CHECK	0.00	NA	0	0	0	0	0	0	0
2A	»PRESIDUAL 6.5E	2.44	LAA	5	98	95	99	94	96	93
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
3A	»PRESIDUAL 6.5E	2.44	LAA	5	99	94	99	90	98	90
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
	E»ENGENIA 5L	0.50	LAA	14						
	F»AG16098	0.50	PMV	14						
	G»INTERLOCK	2.00	ZMA	14						
4A	»PRESIDUAL 6.5E	2.44	LAA	5	99	94	99	87	98	92
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
	E»ENGENIA 5L	0.50	LAA	14						
	F»AG16098	0.50	PMV	14						
	G»CLASS ACT RIDI	1.00	PMV	14						
	H»CORNERSTONE 5	0.75	LAA	14						
	I»INTERLOCK	2.00	ZMA	14						
5A	»PRESIDUAL 6.5E	2.44	LAA	5	99	94	99	89	98	90
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
	E»ENGENIA 5L	0.50	LAA	14						
	F»AG16098	0.50	PMV	14						
	G»ICONIC	0.50	PMV	14						
6A	»PRESIDUAL 6.5E	2.44	LAA	5	98	96	99	87	98	91
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
	E»ENGENIA 5L	0.50	LAA	14						
	F»AG16098	0.50	PMV	14						
	G»ICONIC	0.50	PMV	14						
	H»CORNERSTONE 5	0.75	LAA	14						
7A	»ENGENIA 5L	0.50	LAA	12	C	C	C	C	C	C
	B»AG16098	0.50	PMV	12						
	C»INTERLOCK	2.00	ZMA	12						
8A	»ENGENIA 5L	0.50	LAA	12	C	C	C	C	C	C
	B»AG16098	0.50	PMV	12						
	C»CLASS ACT RIDI	1.00	PMV	12						
	D»CORNERSTONE 5	0.75	LAA	12						
	E»INTERLOCK	2.00	ZMA	12						
9A	»ENGENIA 5L	0.50	LAA	12	C	C	C	C	C	C
	B»AG16098	0.50	PMV	12						
	C»ICONIC	0.50	PMV	12						
10A	»ENGENIA 5L	0.50	LAA	12	C	C	C	C	C	C
	B»AG16098	0.50	PMV	12						
	C»ICONIC	0.50	PMV	12						
	D»CORNERSTONE 5	0.75	LAA	12						
		LSD (0.05)			1.0	2.9	0.0	2.8	2.1	5.4
		STANDARD DEVIATION			0.5	1.4	0.0	1.3	1.0	2.6

**TRIAL # US 225/17/01 002 01 : USWINENG* AS-100
DATA MEAN**

TITLE: Winfield United Residual + Post Programs with Engenia for Weed Control in RR2xtend Soybean. AS-100

CREATED: 05/11/2017 **REVISED:** 02/20/2018

COMPLETED: N

PROJECT TYPE: HERBICIDE

LOCATION: Urbana

RESEARCHED BY: UNIV. OF ILL

DESIGN: RANDOMIZED COMPLETE BLOCK DESIGN

PLOT SIZE: 7.50 FT WIDE X 30.00 FT LONG

PLOT AREA: 225.00 SFT

REPS: 03

TRT NUM	TREATMENT COMPONENT	DOSAGE		TM	CHEAL	PHBPU	GLXMA	SETFA	AMATA	CHEAL
		RATE	UNIT		CON % 06/16/17	CON % 06/16/17	CON % 07/05/17	CON % 07/05/17	CON % 07/05/17	CON % 07/05/17
1A	CHECK	0.00	NA	0	0	0	C	C	C	C
2A	»PRESIDUAL 6.5E	2.44	LAA	5	99	90	C	C	C	C
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
3A	»PRESIDUAL 6.5E	2.44	LAA	5	99	85	C	C	C	C
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
	E»ENGENIA 5L	0.50	LAA	14						
	F»AG16098	0.50	PMV	14						
	G»INTERLOCK	2.00	ZMA	14						
4A	»PRESIDUAL 6.5E	2.44	LAA	5	99	80	C	C	C	C
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
	E»ENGENIA 5L	0.50	LAA	14						
	F»AG16098	0.50	PMV	14						
	G»CLASS ACT RIDI	1.00	PMV	14						
	H»CORNERSTONE 5	0.75	LAA	14						
	I»INTERLOCK	2.00	ZMA	14						
5A	»PRESIDUAL 6.5E	2.44	LAA	5	99	82	C	C	C	C
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
	E»ENGENIA 5L	0.50	LAA	14						
	F»AG16098	0.50	PMV	14						
	G»ICONIC	0.50	PMV	14						
6A	»PRESIDUAL 6.5E	2.44	LAA	5	99	77	C	C	C	C
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
	E»ENGENIA 5L	0.50	LAA	14						
	F»AG16098	0.50	PMV	14						
	G»ICONIC	0.50	PMV	14						
	H»CORNERSTONE 5	0.75	LAA	14						
7A	»ENGENIA 5L	0.50	LAA	12	C	C	70	10	89	91
	B»AG16098	0.50	PMV	12						
	C»INTERLOCK	2.00	ZMA	12						
8A	»ENGENIA 5L	0.50	LAA	12	C	C	20	97	93	93
	B»AG16098	0.50	PMV	12						
	C»CLASS ACT RIDI	1.00	PMV	12						
	D»CORNERSTONE 5	0.75	LAA	12						
	E»INTERLOCK	2.00	ZMA	12						
9A	»ENGENIA 5L	0.50	LAA	12	C	C	70	10	87	92
	B»AG16098	0.50	PMV	12						
	C»ICONIC	0.50	PMV	12						
10A	»ENGENIA 5L	0.50	LAA	12	C	C	20	97	90	95
	B»AG16098	0.50	PMV	12						
	C»ICONIC	0.50	PMV	12						
	D»CORNERSTONE 5	0.75	LAA	12						
		LSD (0.05)			0.0	3.7	0.0	0.9	3.0	7.7
		STANDARD DEVIATION			0.0	1.7	0.0	0.4	1.4	3.7

**TRIAL # US 225/17/01 002 01 : USWINENG* AS-100
DATA MEAN**

TITLE: Winfield United Residual + Post Programs with Engenia for Weed Control in RR2Xtend Soybean. AS-100

CREATED: 05/11/2017 **REVISED:** 02/20/2018

COMPLETED: N

PROJECT TYPE: HERBICIDE

LOCATION: Urbana

RESEARCHED BY: UNIV. OF ILL

DESIGN: RANDOMIZED COMPLETE BLOCK DESIGN

PLOT SIZE: 7.50 FT WIDE X 30.00 FT LONG

PLOT AREA: 225.00 SFT

REPS: 03

TRT NUM	TREATMENT COMPONENT	DOSAGE		TM	PHBPU CON % 07/05/17	GLXMA CON % 07/21/17	SETFA CON % 07/21/17	AMATA CON % 07/21/17	CHEAL CON % 07/21/17	PHBPU CON % 07/21/17
		RATE	UNIT							
1A	CHECK	0.00	NA	0	C	0	0	0	0	0
2A	PRESIDUAL 6.5E	2.44	LAA	5	C	0	77	57	94	10
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
3A	PRESIDUAL 6.5E	2.44	LAA	5	C	0	85	73	99	87
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
	E»ENGENIA 5L	0.50	LAA	14						
	F»AG16098	0.50	PMV	14						
	G»INTERLOCK	2.00	ZMA	14						
4A	PRESIDUAL 6.5E	2.44	LAA	5	C	6	99	85	99	89
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
	E»ENGENIA 5L	0.50	LAA	14						
	F»AG16098	0.50	PMV	14						
	G»CLASS ACT RIDI	1.00	PMV	14						
	H»CORNERSTONE 5	0.75	LAA	14						
	I»INTERLOCK	2.00	ZMA	14						
5A	PRESIDUAL 6.5E	2.44	LAA	5	C	4	90	73	99	86
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
	E»ENGENIA 5L	0.50	LAA	14						
	F»AG16098	0.50	PMV	14						
	G»ICONIC	0.50	PMV	14						
6A	PRESIDUAL 6.5E	2.44	LAA	5	C	9	99	83	99	89
	B»CORNERSTONE 5	0.75	LAA	5						
	C»CLASS ACT NG	2.50	PMV	5						
	D»INTERLOCK	4.00	ZMA	5						
	E»ENGENIA 5L	0.50	LAA	14						
	F»AG16098	0.50	PMV	14						
	G»ICONIC	0.50	PMV	14						
	H»CORNERSTONE 5	0.75	LAA	14						
7A	ENGENIA 5L	0.50	LAA	12	96	87	10	92	95	97
	B»AG16098	0.50	PMV	12						
	C»INTERLOCK	2.00	ZMA	12						
8A	ENGENIA 5L	0.50	LAA	12	93	37	90	86	97	91
	B»AG16098	0.50	PMV	12						
	C»CLASS ACT RIDI	1.00	PMV	12						
	D»CORNERSTONE 5	0.75	LAA	12						
	E»INTERLOCK	2.00	ZMA	12						
9A	ENGENIA 5L	0.50	LAA	12	94	87	10	92	99	95
	B»AG16098	0.50	PMV	12						
	C»ICONIC	0.50	PMV	12						
10A	ENGENIA 5L	0.50	LAA	12	93	43	91	88	99	91
	B»AG16098	0.50	PMV	12						
	C»ICONIC	0.50	PMV	12						
	D»CORNERSTONE 5	0.75	LAA	12						
LSD (0.05)					2.8	8.0	4.7	6.8	4.9	3.0
STANDARD DEVIATION					1.3	3.8	2.2	3.2	2.4	1.4

**TRIAL # US 225/17/01 002 01 : USWINENG* AS-100
DATA MEAN**

TITLE: Winfield United Residual + Post Programs with Engenia for Weed Control in RR2xtend Soybean. AS-100

CREATED: 05/11/2017 **REVISED:** 02/20/2018

COMPLETED: N

PROJECT TYPE: HERBICIDE

LOCATION: Urbana

RESEARCHED BY: UNIV. OF ILL

DESIGN: RANDOMIZED COMPLETE BLOCK DESIGN

PLOT SIZE: 7.50 FT WIDE X 30.00 FT LONG

PLOT AREA: 225.00 SFT

REPS: 03

TRT NUM	TREATMENT COMPONENT	DOSAGE		TM	GLXMA	SETFA	AMATA	CHEAL	PHBPU
		RATE	UNIT		CON % 07/28/17	CON % 07/28/17	CON % 07/28/17	CON % 07/28/17	CON % 07/28/17
1A	CHECK	0.00	NA	0	0	0	0	0	0
2A	»PRESIDUAL 6.5E	2.44	LAA	5	0	53	47	91	3
	B»CORNERSTONE 5	0.75	LAA	5					
	C»CLASS ACT NG	2.50	PMV	5					
	D»INTERLOCK	4.00	ZMA	5					
3A	»PRESIDUAL 6.5E	2.44	LAA	5	0	72	78	99	92
	B»CORNERSTONE 5	0.75	LAA	5					
	C»CLASS ACT NG	2.50	PMV	5					
	D»INTERLOCK	4.00	ZMA	5					
	E»ENGENIA 5L	0.50	LAA	14					
	F»AG16098	0.50	PMV	14					
	G»INTERLOCK	2.00	ZMA	14					
4A	»PRESIDUAL 6.5E	2.44	LAA	5	3	98	91	99	95
	B»CORNERSTONE 5	0.75	LAA	5					
	C»CLASS ACT NG	2.50	PMV	5					
	D»INTERLOCK	4.00	ZMA	5					
	E»ENGENIA 5L	0.50	LAA	14					
	F»AG16098	0.50	PMV	14					
	G»CLASS ACT RIDI	1.00	PMV	14					
	H»CORNERSTONE 5	0.75	LAA	14					
	I»INTERLOCK	2.00	ZMA	14					
5A	»PRESIDUAL 6.5E	2.44	LAA	5	2	80	73	99	90
	B»CORNERSTONE 5	0.75	LAA	5					
	C»CLASS ACT NG	2.50	PMV	5					
	D»INTERLOCK	4.00	ZMA	5					
	E»ENGENIA 5L	0.50	LAA	14					
	F»AG16098	0.50	PMV	14					
	G»ICONIC	0.50	PMV	14					
6A	»PRESIDUAL 6.5E	2.44	LAA	5	4	99	89	99	93
	B»CORNERSTONE 5	0.75	LAA	5					
	C»CLASS ACT NG	2.50	PMV	5					
	D»INTERLOCK	4.00	ZMA	5					
	E»ENGENIA 5L	0.50	LAA	14					
	F»AG16098	0.50	PMV	14					
	G»ICONIC	0.50	PMV	14					
	H»CORNERSTONE 5	0.75	LAA	14					
7A	»ENGENIA 5L	0.50	LAA	12	94	0	92	95	95
	B»AG16098	0.50	PMV	12					
	C»INTERLOCK	2.00	ZMA	12					
8A	»ENGENIA 5L	0.50	LAA	12	40	75	68	95	87
	B»AG16098	0.50	PMV	12					
	C»CLASS ACT RIDI	1.00	PMV	12					
	D»CORNERSTONE 5	0.75	LAA	12					
	E»INTERLOCK	2.00	ZMA	12					
9A	»ENGENIA 5L	0.50	LAA	12	92	0	92	95	96
	B»AG16098	0.50	PMV	12					
	C»ICONIC	0.50	PMV	12					
10A	»ENGENIA 5L	0.50	LAA	12	37	73	78	94	82
	B»AG16098	0.50	PMV	12					
	C»ICONIC	0.50	PMV	12					
	D»CORNERSTONE 5	0.75	LAA	12					
		LSD (0.05)			9.7	5.6	6.6	8.6	4.8
		STANDARD DEVIATION			4.6	2.7	3.2	4.1	2.3

» = SUPPLEMENTAL CHEMICAL

---,M,C,D = MISSING DATA

TRIAL # US 225/17/01 002 01 : USWINENG* AS-100
DATA MEAN

* TIMING CODES

00 = --- / UNTREATED TIMING
 05 = --- / EPP 15 DBP 06/01/2017(1)
 12 = --- / POST 06/21/2017(2)
 14 = --- / VLPOST 07/14/2017(3)

H#	CUSTOM#1	CUSTOM#2	EV.DATE	S#	TYP	SPECIE	STAGE	RAW	PRT	SYM	MTH	CNF	BASIS	C.M	CTRTR	SS	NOTE
001	SETFA	CON %	06/08/2017	02	P	SETFA		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
002	AMATA	CON %	06/08/2017	03	P	AMATA		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
003	CHEAL	CON %	06/08/2017	04	P	CHEAL		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
004	PHBPU	CON %	06/08/2017	05	P	PHBPU		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
005	SETFA	CON %	06/16/2017	02	P	SETFA		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
006	AMATA	CON %	06/16/2017	03	P	AMATA		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
007	CHEAL	CON %	06/16/2017	04	P	CHEAL		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
008	PHBPU	CON %	06/16/2017	05	P	PHBPU		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
009	GLXMA	CON %	07/05/2017	01	P	GLXMA		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
010	SETFA	CON %	07/05/2017	02	P	SETFA		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
011	AMATA	CON %	07/05/2017	03	P	AMATA		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
012	CHEAL	CON %	07/05/2017	04	P	CHEAL		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
013	PHBPU	CON %	07/05/2017	05	P	PHBPU		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
014	GLXMA	CON %	07/21/2017	01	P	GLXMA		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
015	SETFA	CON %	07/21/2017	02	P	SETFA		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
016	AMATA	CON %	07/21/2017	03	P	AMATA		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
017	CHEAL	CON %	07/21/2017	04	P	CHEAL		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
018	PHBPU	CON %	07/21/2017	05	P	PHBPU		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
019	GLXMA	CON %	07/28/2017	01	P	GLXMA		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
020	SETFA	CON %	07/28/2017	02	P	SETFA		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
021	AMATA	CON %	07/28/2017	03	P	AMATA		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
022	CHEAL	CON %	07/28/2017	04	P	CHEAL		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N
023	PHBPU	CON %	07/28/2017	05	P	PHBPU		RAW	ALL	CON	%	---	1.00 PL	NO	0001	0	N

* SPECIES COMMON NAME - VARIETY/SPECIE INFO (IF APPLICABLE)

01 = BECKS 3153X2