

Step 1: Filter Experimentals

Welcome Douglas Sherman! Use the username **dsherman** to see your selections on the [Nomination Dashboard](#)

GE Trait:

(All)

- (All)
- Conventional
- HarvXtra
- Reduced Lignin
- Round Up

Start by selecting your filters based on the bucket you're trying to fill

Dormancy:

(All)

Region:

(All)

We are trying to fill the Conventional FD 4/5 A3/C4 in this tutorial

Location	Description	Name	Series	Check Class	GE Trait	Dormancy	Status
Blue Gulch, ID	2014 Blue Gulch Salt SYN1	R414W223	2014		Round Up	4	○
		R414W251S	2014		Round Up	4	○
		R414W252S	2014		Round Up	4	○
		R414W253S	2014		Round Up	4	○
		R414W261S	2014		Round Up	4	○
		R513M225S	2013		Round Up	4	○
		R513W224S	2013		Round Up	5	▲
		R513W227S	2013		Round Up	5	○
		R514Hg255S	2014		Round Up	5	○
		R514W256S	2014		Round Up	5	○
		R514W260S	2014		Round Up	5	▲
		R514W262S	2014		Round Up	6	○
		R514W263S	2014		Round Up	5	○
		R514W264S	2014		Round Up	5	○
		R614W254S	2014		Round Up	6	○
		54R02	2004	RRA	Round Up	4	○
		Consistency 4.10RR	2003	RRA	Round Up	4	○
		WL 355RR	2003	RRA	Round Up	4	○
Boone, IA	15AIA-1 Boone IA	414A103	2014		Conventional	5	○
		414A106	2014		Conventional	5	○
		414A108	2014		Conventional	5	○
		414A304	2014		Conventional	5	○
		414A305	2014		Conventional	5	○
		414A309	2014		Conventional	4	○
		414A310	2014		Conventional	5	○
		414A313	2014		Conventional	5	○
		414A314	2014		Conventional	5	○
		414M102	2014		Conventional	4	✗
		414M301	2014		Conventional	5	○
		414M311	2014		Conventional	5	○
		414M312	2014		Conventional	5	○
		514A107	2014		Conventional	5	○

Product Buckets			
	Conv	Harv	RRA
FD3	1/1	0/1	
FD4	0/2		
FD4/5 A3/C4	0/3	0/2	0/2
FD4/5 PNW	1/1	1/2	
FD5 A3/C4	1/1	1/1	
FD6	1/2		
FD7	1/0	0/1	
FD8	0/2	1/2	
FD9	1/2	0/2	0/2
FD10	0/1	1/0	

In Review # in Display

71 705

Welcome Douglas Sherman! Use the username **dsherman** to see your selections on the [Nomination Dashboard](#)

GE Trait:

? Conventional ▾

Series:

(Multiple values) ▾

Dormancy:

(All) ▾

<input type="checkbox"/>	(All)
<input type="checkbox"/>	Null
<input type="checkbox"/>	1
<input type="checkbox"/>	2
<input type="checkbox"/>	3
<input checked="" type="checkbox"/>	4
<input checked="" type="checkbox"/>	5
<input type="checkbox"/>	6
<input type="checkbox"/>	7
<input type="checkbox"/>	8
<input type="checkbox"/>	9
<input type="checkbox"/>	10
<input type="checkbox"/>	11

Cancel **Apply**

Apply

Location	Description	Name	Series	Check Class	GE Trait	Dormancy	Status
Boone, IA	15AIA-1 Boone IA	414A103	2014		Conventional	5	○
		414A106	2014		Conventional	5	○
		414A108	2014		Conventional	5	○
		414A304	2014		Conventional	5	○
		414A305	2014		Conventional	5	○
		414A309	2014		Conventional	4	○
		414A310	2014		Conventional	5	○
		414A313	2014		Conventional	5	○
		414A314	2014		Conventional	5	○
		414M102	2014		Conventional	4	✗
		414M301	2014		Conventional	5	○
		414M311	2014		Conventional	5	○
		414M312	2014		Conventional	5	○
		514A107	2014		Conventional	5	○
		55V50		Conv	Conventional	5	○
		Hi-Gest 360		Conv	Conventional	3	○
		HybriForce-3400		Conv	Conventional	4	○
		WL 354HQ	2006	Conv	Conventional	4	○
R13AIA-3		313M122	2013		Conventional	4	○
		313T121	2013		Conventional	4	○
		413A116	2013		Conventional	5	○
		413Hg311	2013		Conventional	4	▲
		413L302	2013		Conventional	5	○
		413M106	2013		Conventional	4	○
		413M108	2013		Conventional	5	○
		413M113	2013		Conventional	4	○
		413M117	2013		Conventional	5	○
		413M119	2013		Conventional	5	○
		413M303	2013		Conventional	4	○
		413M304	2013		Conventional	4	▲
		413M305	2013		Conventional	4	○
		413M310	2013		Conventional	4	▲
		413M312	2013		Conventional	4	○

Product Buckets			
	Conv	Harv	RRA
FD3	1/1	0/1	0/0
FD4		0/2	0/0
FD4/5 A3/C4	0/3	0/2	0/2
FD4/5 PNW		1/1	1/2
FD5 A3/C4	1/1	1/1	0/0
FD6		1/2	0/0
FD7	1/0	0/1	0/0
FD8	0/2	1/2	0/0
FD9	1/2	0/2	0/2
FD10	0/1	1/0	0/0

In Review

71

in Display

240

Notice that the # in Display changes when you add filters

Step 2: Filter Experiments

Location	Description	Experiment Name	Book Name	CV
(All)	(All)	(All)	(All)	3.6

Location	Description	Book Name	CV	Non-Checks	Checks	Cuts	Reps	Seasons
Boone, IA	15A/A-1 Boone IA	Y15IA1001_YR2	4.6	14	4	5	4	2
		Y15IA1001_YR3	4.7	14	4	4	4	2
	R13A/A-3	Y13IA1003_YR2	9.2	20	4	4	4	2
		Y13IA1003_YR3	9.1	20	4	4	4	2
	R14A/A-2 GH	Y14IA1002_YR2	8.5	4	4	4	4	2
		Y14IA1002_YR3	8.5	4	4	4	4	2
	RRL15A/A-3	Y15IA1003_YR2	10.1	18	5	4	3	2
		Y15IA1003_YR3	19.3	18	5	4	4	2
	RRL16A/A-3	Y16IA1003_YR2	7.9	9	5	4	4	1
	RRL16A/A-6 GH	Y16IA1006_YR2	18.2	4	6	4	4	1
Cannon Falls, MN	R15AMN-1 Cannon Falls MN	Y15MN1001_YR2	3.7	14	5	4	3	2
		Y15MN1001_YR3	4.6	14	5	4	3	2
Davis, CA	2016 Davis Conv Syn1	Y16DA1004_YR2	8.7	2	5	5	4	1
Geneseo, NY	15ANY-1 Geneseo NY	Y15NY1001_YR2	7.1	14	5	4	3	2
		Y15NY1001_YR3	5.9	14	5	3	3	2
Hastings, MN	14AMN-2	Y14MN1002_YR2	5.0	20	4	4	3	2
		Y14MN1002_YR3	3.6	20	4	4	3	2
Marshfield, WI	H16AWI-2 Marshfield	Y16WI1002_YR2	3.6	17	6	4	3	1
	R14AWI-2	Y14WI1002_YR2	5.2	20	6	4	3	1
	R14AWI-2 Marshfield	Y14WI1002_YR3	5.5	20	6	3	3	2
	R15AWI-2 Marshfield WI	Y15WI1002_YR2	4.9	14	4	4	3	2
		Y15WI1002_YR3	4.2	14	4	4	3	2
Mount Joy, PA	15APA-1 Mt Joy PA	Y15PA1001_YR2	5.4	14	4	5	4	2
		Y15PA1001_YR3	5.3	14	4	5	4	2
	R13APA-3	Y13PA1003_YR2	6.1	20	6	5	4	2
		Y13PA1003_YR3	6.6	20	6	5	4	2
	R13APA-4 GH	Y13PA1004_YR2	7.8	4	4	5	4	2
		Y13PA1004_YR3	7.4	4	4	5	4	2
	R16APA-4 demo	Y16PA3004_YR2	6.0	1	4	5	3	1
RRL15APA-3 Mt Joy PA	Y15PA1003_YR2	7.4	17	5	5	4	2	
		Y15PA1003_YR3	7.1	17	5	5	4	2

Use this page to remove any bad books. You can sort within an experiment by clicking the sort icon here.

Location	Description	Experiment Name	Book Name	CV
(All)	(All)	(All)	(All)	3.6

Location	Description	Book Name	CV	Non-Checks	Checks	Cuts	Reps	Seasons
Boone, IA	15AIA-1 Boone IA	Y15IA1001_YR2	4.6	14	4	5	4	2
		Y15IA1001_YR3	4.7	14	4	4	4	2
	R13AIA-3	Y13IA1003_YR2	9.2	20	3	4	4	2
		Y13IA1003_YR3	9.1	20	3	4	3	2
	R14AIA-2 GH	Y14IA1002_YR2	8.5	4	4	4	4	2
		Y14IA1002_YR3	8.5	4	4	5	4	2
	RRL15AIA-3	Y15IA1003_YR2	10.1	18	5	5	3	2
		Y15IA1003_YR3	19.3	18	5	4	3	2
	RRL16AIA-3	Y16IA1003_YR2	7.1	✓ Keep Only	X Exclude		4	1
	RRL16AIA-6 GH	Y16IA1006_YR2	10.1				4	1
Cannon Falls, MN	R15AMN-1 Cannon Falls MN	Y15MN1001_YR2	3.7	14	5	4	3	2
		Y16MN1001_YR3	4.6	14	5			
Davis, CA	2016 Davis Conv Syn1	Y16DA1004_YR2	8.7	2	5			
Geneseo, NY	15ANY-1 Geneseo NY	Y15NY1001_YR2	7.1	14	5			
		Y15NY1001_YR3	5.9	14	5			
Hastings, MN	14AMN-2	Y14MN1002_YR2	5.0	20	4			
		Y14MN1002_YR3	3.6	20	4			
Marshfield, WI	H16AWI-2 Marshfield	Y16WI1002_YR2	3.6	17	6	4	3	1
	R14AWI-2	Y14WI1002_YR2	5.2	20	6	4	3	1
	R14AWI-2 Marshfield	Y14WI1002_YR3	5.5	20	6	3	3	2
	R15AWI-2 Marshfield WI	Y15WI1002_YR2	4.9	14	4	4	3	2
		Y15WI1002_YR3	4.2	14	4	4	3	2
Mount Joy, PA	15APA-1 Mt Joy PA	Y15PA1001_YR2	5.4	14	4	5	4	2
		Y15PA1001_YR3	5.3	14	4	5	4	2
	R13APA-3	Y13PA1003_YR2	6.1	20	6	5	4	2
		Y13PA1003_YR3	8.6	20	6	5	4	2
	R13APA-4 GH	Y13PA1004_YR2	7.8	4	4	5	4	2
		Y13PA1004_YR3	7.4	4	4	5	4	2
	R16APA-4 demo	Y16PA3004_YR2	6.0	1	4	5	3	1
	RRL15APA-3 Mt Joy PA	Y15PA1003_YR2	7.4	17	5	5	4	2
		Y15PA1003_YR3	7.6	17	5	5	4	2

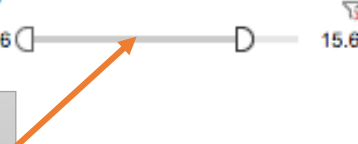
You can use the filters above or simply click on any item in this row and click exclude to remove this book

Location	Description	Experiment Name	Book Name	CV
(All)	(All)	(All)	(All)	3.6  15.6

?

Location	Description	Book Name	CV	Non-Che	Seasons
Boone, IA	15AIA-1 Boone IA	Y15IA1001_YR2	4.6	14	2
		Y15IA1001_YR3	4.7	14	2
	R13AIA-3	Y13IA1003_YR2	9.2	20	2
		Y13IA1003_YR3	9.1	20	2
	R14AIA-2 GH	Y14IA1002_YR2	8.5	4	2
		Y14IA1002_YR3	8.5	4	2
	RRL15AIA-3	Y15IA1003_YR2	10.1	18	1
	RRL16AIA-3	Y16IA1003_YR2	7.9	9	1
	Cannon Falls, MN	Y15MN1001_YR2	3.7	14	2
		Y15MN1001_YR3	4.6	14	2
Davis, CA	2016 Davis Conv Syn1	Y16DA1004_YR2	8.7	2	1
Genesee, NY	15ANY-1 Genesee NY	Y15NY1001_YR2	7.1	14	2
		Y15NY1001_YR3	5.9	14	2
Hastings, MN	14AMN-2	Y14MN1002_YR2	5.0	20	2
		Y14MN1002_YR3	3.6	20	2
Marshfield, WI	H16AWI-2 Marshfield	Y16WI1002_YR2	3.6	17	1
	R14AWI-2	Y14WI1002_YR2	5.2	20	1
	R14AWI-2 Marshfield	Y14WI1002_YR3	5.5	20	2
	R15AWI-2 Marshfield WI	Y15WI1002_YR2	4.9	14	2
		Y15WI1002_YR3	4.2	14	2
Mount Joy, PA	15APA-1 Mt Joy PA	Y15PA1001_YR2	5.4	14	2
		Y15PA1001_YR3	5.3	14	2
	R13APA-3	Y13PA1003_YR2	6.1	20	2
		Y13PA1003_YR3	8.6	20	2
	R13APA-4 GH	Y13PA1004_YR2	7.8	4	2
		Y13PA1004_YR3	7.4	4	2
	R16APA-4 demo	Y16PA3004_YR2	6.0	1	1
	RRL15APA-3 Mt Joy PA	Y15PA1003_YR2	7.4	17	2
		Y15PA1003_YR3	7.1	17	2
	RRL16APA-3	Y16PA1003_YR2	5.3	9	1
	RRL16APA-6 GH	Y16PA1006_YR2	5.7	4	1

You can also use the slider to set a max CV value

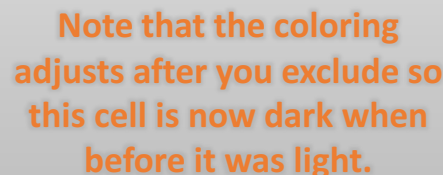


Location	Description	Experiment Name	CV	Book Name
(All)	(All)	(All)	(All)	(All)

?

Location	Description	Book Name	CV	Non-Checks	Checks	Cuts	Reps	Seasons
Marshfield, WI	H16AWI-2 Marshfield	Y16WI1002_YR2	3.6	17	6	4	3	1
	R14AWI-2	Y14WI1002_YR2	5.2	20	6	4	3	1
	R14AWI-2 Marshfield	Y14WI1002_YR3	5.5	20	6	3	3	2
	R15AWI-2 Marshfield WI	Y15WI1002_YR2	4.9	14	4	4	3	2
		Y15WI1002_YR3	4.2	14	4	4	3	2
Mount Joy, PA	15APA-1 Mt Joy PA	Y15PA1001_YR2	5.4	14	4	5	4	2
		Y15PA1001_YR3	5.3	14	4	5	4	2
	R13APA-3	Y13PA1003_YR2	6.1	20	6	5	4	2
		Y13PA1003_YR3	8.6	20	6	5	4	2
	R13APA-4 GH	Y13PA1004_YR2	7.8	4	4	5	4	2
		Y13PA1004_YR3	7.4	4	4	5	4	2
	R16APA-4 demo	Y16PA3004_YR2	6.0	1	4	5	3	1
	RRL15APA-3 Mt Joy PA	Y15PA1003_YR2	7.4	17	5	5	4	2
		Y15PA1003_YR3	7.1	17	5	5	4	2
	RRL16APA-3	Y16PA1003_YR2	5.3	9	6	5	4	1
Nampa, ID	15ID1006_YR2	5.7	4	4	5	4	1	
	13ID1002_YR2	11.0	21	3	6	4	3	
	13ID1002_YR3	7.4	21	3	6	4	3	
	13ID1002_YR4	9.8	21	3	5	4	3	
	15ID1001_YR2	4.8	22	4	6	4	2	
	15ID1001_YR3	5.8	22	4	5	4	2	
	2016 Nampa Conventional Syn1	Y16ID1020_YR2	15.1	16	3	5	4	1
	Touchet, WA	2014 Touchet Spring Conv SYN1	4.6	21	3	6	4	3
		Y14WA1013_YR2	5.4	21	3	6	4	3
		Y14WA1013_YR3	6.3	21	3	2	4	3
		Y14WA1013_YR4	5.4	22	4	6	4	2
		Y15WA1013_YR2	4.1	22	4	5	4	2
		Y15WA1013_YR3	10.2	17	3	5	4	1
		Y16WA1018_YR2	10.6	9	2	4	0	1
West Salem, WI	15AWI-1 D5	Y15WI1001_YR2	4.0	14	4	4	3	2

Note that the coloring
adjusts after you exclude so
this cell is now dark when
before it was light.



Step 3: Yield by Season

This is one of the two main pages used to Mark experimentals for Review

Step 1: Filter Experimentals

Description %

(All) A

Yld YTD %Ck

92.6 118.4

In Review 59

Name (Status)	Description	Yld Yr 1	Yld Yr 1 %Ck	Yld Yr 2	Yld Yr 2 %Ck	Yld Yr 3	Yld Yr 3 %Ck	Avg. Yld YTD	Yld %Ck	Yld m-y	Yld m-y %Ck	FD B
54R02	Avg	10.2	104.1	10.1	102.3	5.6	102.5	9.8	103.2	25.9	109.8	
	2013 Nampa Fall RRA Syn1	10.9	103.8	10.8	103.6	8.4	101.6	10.0	103.1	35.3	114.0	
	2013 Rexburg Fall RRA Syn1	8.5	103.7	9.6	102.2			9.0	102.9	18.2	104.0	
	2013 Touchet Fall RRA Syn1	12.2	107.5	12.2	105.0			12.2	106.2	28.2	112.1	
	2014 Blue Gulch Salt SYN1	8.1	102.9	10.3	105.1			9.2	104.2	19.5	110.0	
	2014 Nampa RRA Syn1	9.8	106.2	8.6	103.0	7.8	103.1	8.8	104.2	28.4	112.5	
	2014 Touchet Fall RRA SaltSyn1	9.5	102.6	9.3	103.0	3.1	105.7	7.3	103.2	24.0	112.8	
	2014 Touchet Fall RRA+GCA Syn1	12.1	104.8					12.1	104.8	28.3	106.8	
	2014 Touchet Spring Salt Syn1	15.0	102.6	13.2	103.6	4.4	99.5	10.9	102.5	39.1	108.3	
	2015 Nampa Conv SYN1	11.1	101.5	9.0	100.3			10.1	101.0	21.3	107.0	
2015 Touchet HarvXtra Salt Syn1	7.5	105.7	8.5	95.2			8.0	99.8	16.8	104.7		
54V09	Avg	10.2	93.0	8.3	92.2			9.2	92.6	19.2	96.5	
	2015 Nampa Conv SYN1	10.2	93.0	8.3	92.2			9.2	92.6	19.2	96.5	
55VR05	Avg	10.9	98.3					10.9	98.3	10.9	99.0	
	2016 Othello RRA Demo	12.6	96.6					12.6	96.6	12.7	97.1	
	2016 Touchet RRA Demo	9.1	100.0					9.1	100.0	9.2	100.9	
Consistency 4.10RR	Avg	9.8	97.2	9.7	97.0	5.5	99.9	9.3	97.4	26.3	105.3	
	2013 Nampa Fall RRA Syn1	9.7	92.5	9.6	92.3	8.1	97.5	9.1	93.9	31.3	100.8	
	2013 Rexburg Fall RRA Syn1	8.3	101.2	9.5	101.2			8.9	101.2	18.6	106.0	

Yld YTD %Ck

Growing Season

1
2
3

54R02 54V09 55VR05 Consistency 4.10RR.. Hi-Gest 360 R413A R413A R413A R413Hg R413K R413M R413M R413M R413M R413M R413W R413W R413W R414A R414A R414A R414A R414A

x-axis: Season 2

y-axis: Season 1

Filter (Ck) Name: (All) Highlight Name: (All)

Filter Native Trait: (All) Highlight Native Trait: (All)

Filter An4 R: (All) Filter Aph3 R: (All) Filter Sn R: (All)

Box plot showing Yield YTD %Ck for different growing seasons (1, 2, 3) across various plots.

Revert Refresh Pause View: Original Alert Subscribe Edit Share Download Com

In Review

Step 1: Filter Experimentals Step 2: Filter Experiments Step 3: Yield by Season

Description %Ck Type Sort Tbl Avg by:
 (All) All None

Name (Status)	Description	Yld Yr 1	Yld Yr 1	Yld %Ck
54R02	Avg	10.2	104.1	10
	2013 Nampa Fall RRA Syn1	10.9	103.8	10
	2013 Rexburg Fall RRA Syn1	8.5	103.7	9
	2013 Touchet Fall RRA Syn1	12.2	107.5	12
	2014 Blue Gulch Salt SYN1	8.1	102.9	10
	2014 Nampa RRA Syn1	9.8	106.2	8
	2014 Touchet Fall RRA SaltSyn1	9.5	102.6	9
	2014 Touchet Fall RRA+GCA Syn1	12.1	104.8	
	2014 Touchet Spring Salt Syn1	15.0	102.6	13.2
	2015 Nampa Conv SYN1	11.1	101.5	9.0
	2015 Touchet HarvXtra Salt Syn1	7.5	105.7	8.5
54V09	Avg	10.2	93.0	8.3
	2015 Nampa Conv SYN1	10.2	93.0	8.3
55VR05	Avg	10.9	98.3	
	2016 Othello RRA Demo	12.6	96.6	
	2016 Touchet RRA Demo	9.1	100.0	
Consistency 4.10RR	Avg	9.8	97.2	9.7
	2013 Nampa Fall RRA Syn1	9.7	92.5	9.6
	2013 Rexburg Fall RRA Syn1	8.3	101.2	9.5

RRA FD 4/5 PNW (Tutorial) Save
 Make it my default Make it public

My Views Nothing saved yet

Other Views Original (default) Douglas Sherman Manage

Yield YTD %Ck Growing Season 1 2 3

x-axis Season 2 y-axis Season 1

Filter (Ck) Name Highlight Name (All) Highlight Name

Filter Native Trait Highlight Native Trait (All) Highlight Native Trait

Filter An4 R Filter Aph3 R Filter Sn R (All) (All) (All)

In Review 59

Now would be a good time to save your view so you can return to it later. Click view above and name it something meaningful. If you make it public it can be seen by others (including any comments you write).

Step 1: Filter Experimentals Step 2: Filter Experiments Step 3: Yield by Season Step 4: Yield by Quality

In Review

59



Description

%Ck Type

Sort Tbl Avg by:

(All)

All

None

Yld YTD %Ck

92.6

118.4

?

?

?

?

?

?

x-axis

y-axis

Season 2

Season 1

Filter (Ck) Name

Highlight Name

(All)

Highlight Name

Filter Native Trait

Highlight Native Trait

(All)

Highlight Native Trait

Filter An4 R

Filter Aph3 R

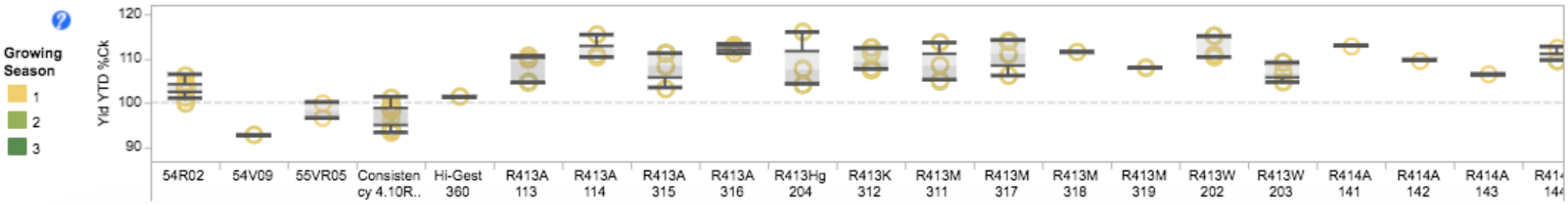
Filter Sn R

(All)

(All)

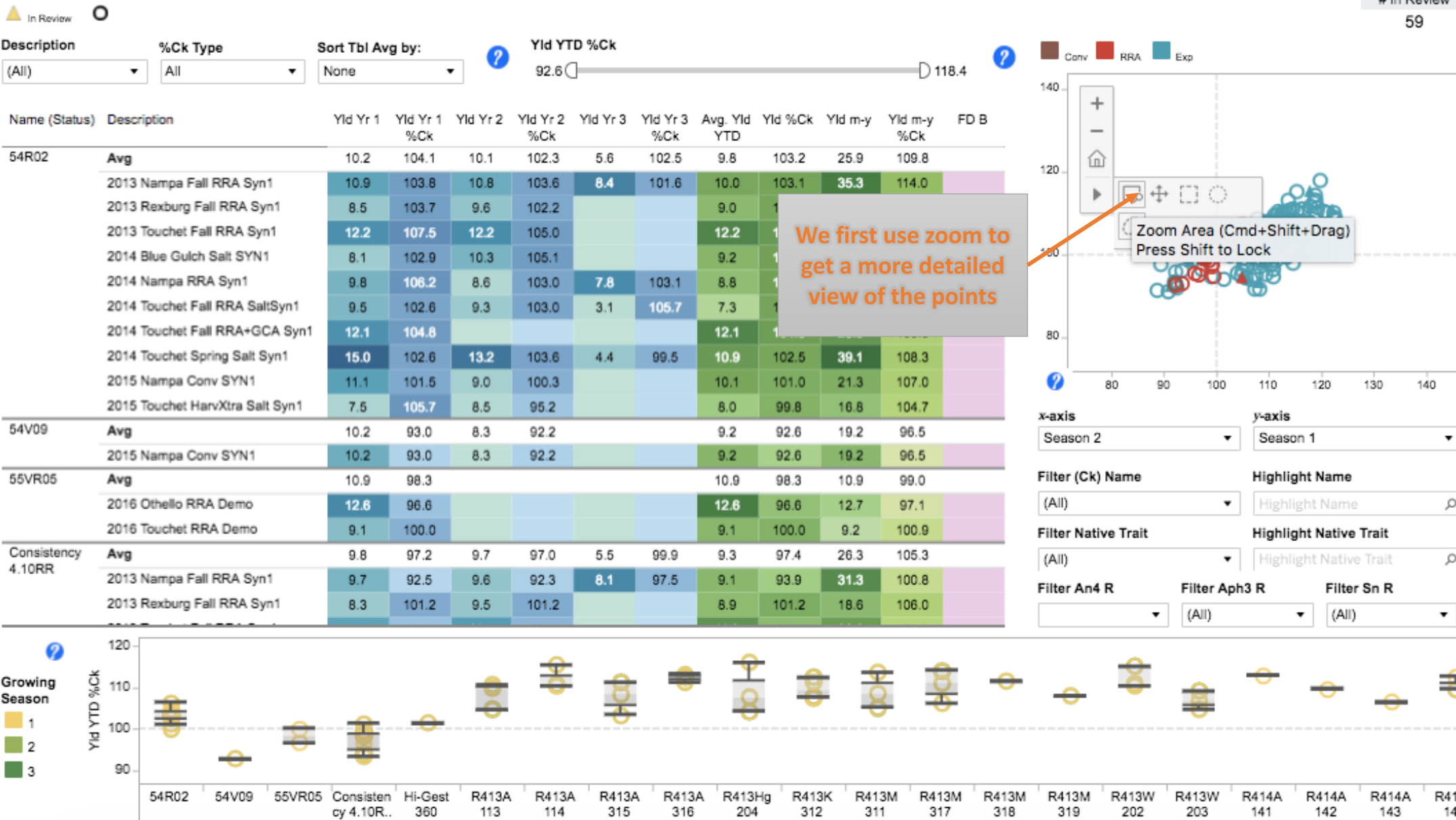
(All)

Name (Status)	Description	Yld Yr 1	Yld Yr 1 %Ck	Yld Yr 2	Yld Yr 2 %Ck	Yld Yr 3	Yld Yr 3 %Ck	Avg. Yld YTD	Yld %Ck	Yld m-y	Yld m-y %Ck	FD B
54R02	Avg	10.2	104.1	10.1	102.3	5.6	102.5	9.8	103.2	25.9	109.8	
	2013 Nampa Fall RRA Syn1	10.9	103.8	10.8	103.6	8.4	101.6	10.0	103.1	35.3	114.0	
	2013 Rexburg Fall RRA Syn1	8.5	103.7	9.6	102.2			9.0				
	2013 Touchet Fall RRA Syn1	12.2	107.5	12.2	105.0			12.2				
	2014 Blue Gulch Salt SYN1	8.1	102.9	10.3	105.1			9.2				
	2014 Nampa RRA Syn1	9.8	106.2	8.6	103.0	7.8	103.1	8.8				
	2014 Touchet Fall RRA SaltSyn1	9.5	102.6	9.3	103.0	3.1	105.7	7.3				
	2014 Touchet Fall RRA+GCA Syn1	12.1	104.8					12.1				
	2014 Touchet Spring Salt Syn1	15.0	102.6	13.2	103.6	4.4	99.5	10.9	102.5	39.1	108.3	
	2015 Nampa Conv SYN1	11.1	101.5	9.0	100.3			10.1	101.0	21.3	107.0	
	2015 Touchet HarvXtra Salt Syn1	7.5	105.7	8.5	95.2			8.0	99.8	16.8	104.7	
54V09	Avg	10.2	93.0	8.3	92.2			9.2	92.6	19.2	96.5	
	2015 Nampa Conv SYN1	10.2	93.0	8.3	92.2			9.2	92.6	19.2	96.5	
55VR05	Avg	10.9	98.3					10.9	98.3	10.9	99.0	
	2016 Othello RRA Demo	12.6	96.6					12.6	96.6	12.7	97.1	
	2016 Touchet RRA Demo	9.1	100.0					9.1	100.0	9.2	100.9	
Consistency 4.10RR	Avg	9.8	97.2	9.7	97.0	5.5	99.9	9.3	97.4	26.3	105.3	
	2013 Nampa Fall RRA Syn1	9.7	92.5	9.6	92.3	8.1	97.5	9.1	93.9	31.3	100.8	
	2013 Rexburg Fall RRA Syn1	8.3	101.2	9.5	101.2			8.9	101.2	18.6	106.0	



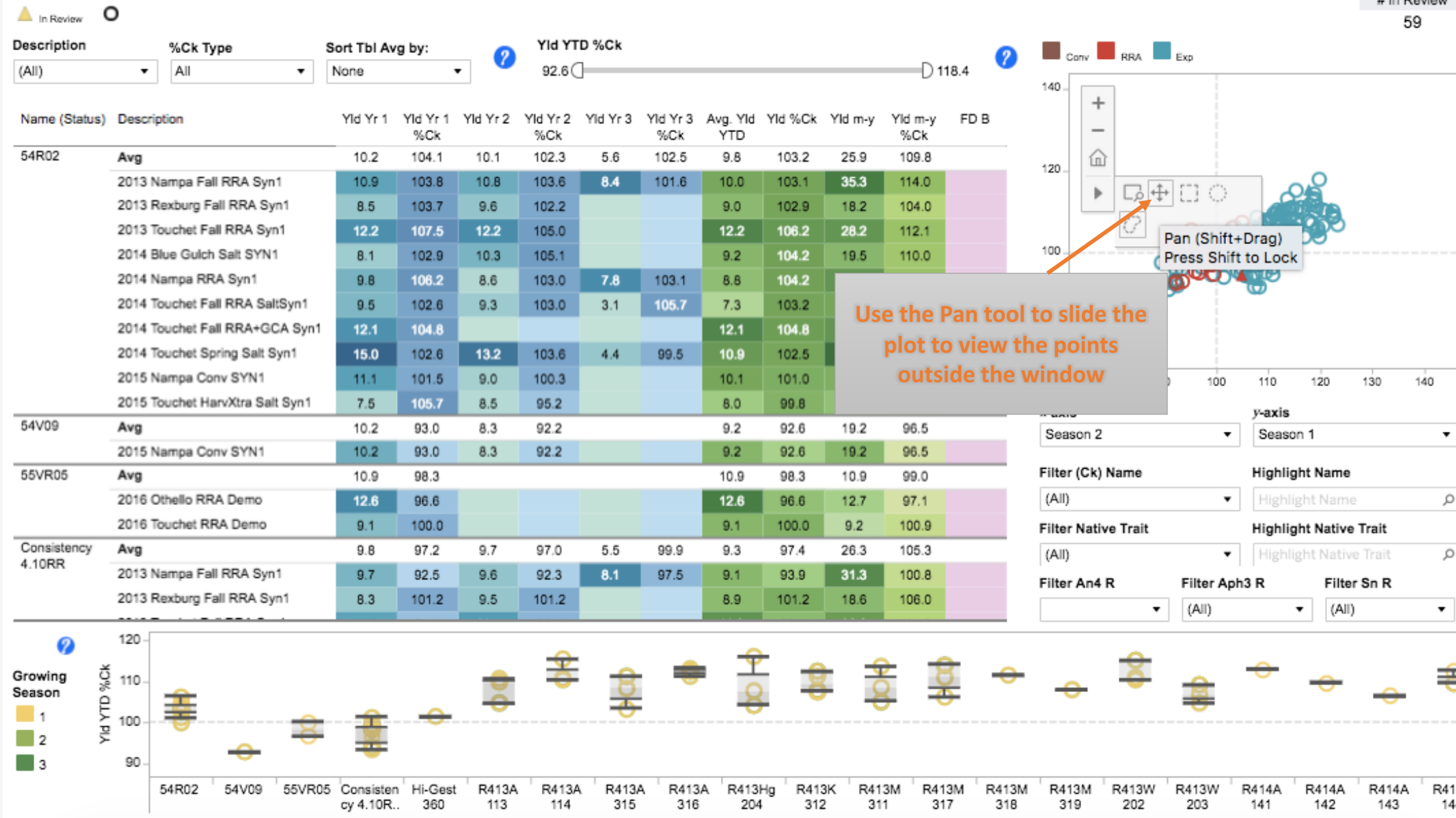
In Review

59



In Review

59



Step 1: Filter Experimentals | Step 2: Filter Experiments | Step 3: Yield by Season | Step 4: Yield by Quality | # In Review 59

Description		%Ck Type	Sort Tbl Avg by:		Yld YTD %Ck								
(All)	All		None		92.6	118.4							
Name (Status)	Description		Yld Yr 1	Yld Yr 1 %Ck	Yld Yr 2	Yld Yr 2 %Ck	Yld Yr 3	Yld Yr 3 %Ck	Avg. Yld	Yld %Ck	Yld m-y	Yld m-y %Ck	FD B
54R02	Avg		10.2	104.1	10.1	102.3	5.6	102.5	9.8	103.2	25.9	109.8	
	2013 Nampa Fall RRA Syn1		10.9	103.8	10.8	103.6	8.4	101.6	10.0	103.1	35.3	114.0	
	2013 Rexburg Fall RRA Syn1		8.5	103.7	9.6	102.2			9.0	102.9	18.2	104.0	
	2013 Touchet Fall RRA Syn1		12.2	107.5	12.2	105.0			12.2	106.2	28.2	112.1	
	2014 Blue Gulch Salt SYN1		8.1	102.9	10.3	105.1							
	2014 Nampa RRA Syn1		9.8	106.2	8.6	103.0	7.8	103.1					
	2014 Touchet Fall RRA SaltSyn1		9.5	102.6	9.3	103.0	3.1	105.7					
	2014 Touchet Fall RRA+GCA Syn1		12.1	104.8									
	2014 Touchet Spring Salt Syn1		15.0	102.6	13.2	103.6	4.4	99.5					
	2015 Nampa Conv SYN1		11.1	101.5	9.0	100.3			10.1	101.0	21.3	107.0	
	2015 Touchet HarvXtra Salt Syn1		7.5	105.7	8.5	95.2			8.0	99.8	16.8	104.7	
54V09	Avg		10.2	93.0	8.3	92.2			9.2	92.6	19.2	96.5	
	2015 Nampa Conv SYN1		10.2	93.0	8.3	92.2			9.2	92.6	19.2	96.5	
55VR05	Avg		10.9	98.3					10.9	98.3	10.9	99.0	
	2016 Othello RRA Demo		12.6	96.6					12.6	96.6	12.7	97.1	
	2016 Touchet RRA Demo		9.1	100.0					9.1	100.0	9.2	100.9	
Consistency 4.10RR	Avg		9.8	97.2	9.7	97.0	5.5	99.9	9.3	97.4	26.3	105.3	
	2013 Nampa Fall RRA Syn1		9.7	92.5	9.6	92.3	8.1	97.5	9.1	93.9	31.3	100.8	
	2013 Rexburg Fall RRA Syn1		8.3	101.2	9.5	101.2			8.9	101.2	18.6	106.0	

The lasso is the main tool for selecting points, we will be using this primarily

Growing Season: 1, 2, 3

Yld YTD %Ck

54R02, 54V09, 55VR05, Consistency 4.10RR, Hi-Gest 360, R413A 113, R413A 114, R413A 315, R413A 316, R413Hg 204, R413K 312, R413M 311, R413M 317, R413M 318, R413M 319, R413W 202, R413W 203, R414A 141, R414A 142, R414A 143, R414A 144

Step 1: Filter Experimentals **Step 2: Filter Experiments** **Step 3: Yield by Season** **Step 4: Yield by Quality**

In Review: 59

Description		%Ck Type	Sort Tbl Avg by:		Yld YTD %Ck									
(All)	All		None		92.6	118.4								
Name (Status)	Description	Yld Yr 1	Yld Yr 1 %Ck	Yld Yr 2	Yld Yr 2 %Ck	Yld Yr 3	Yld Yr 3 %Ck	Avg. Yld YTD	Yld %Ck YTD	Yld m-y	Yld m-y %Ck	FD B		
2013 Touchet Fall RRA Syn1		11.2	98.8	12.5	107.6			11.8	103.2	27.4	109.2	4.3		
R413A316	Avg	11.1	109.7	12.0	115.1	9.1	110.5	11.2	112.3	29.2	118.7	4.3		
2013 Nampa Fall RRA Syn1		11.9	113.1	11.8	113.6	9.1	110.5	10.9	112.5	36.4	117.2	4.3		
2013 Rexburg Fall RRA Syn1		8.8	107.8	11.0	117.7									
2013 Touchet Fall RRA Syn1		12.3	108.3	13.2	114.1			12						
R413Hg204	Avg	10.4	104.6	11.9	115.0	8.2	98.7	10						
2013 Nampa Fall RRA Syn1		10.6	100.9	11.6	111.7	8.2	98.7	10						
2013 Rexburg Fall RRA Syn1		9.0	110.5	11.3	120.5			10						
2013 Touchet Fall RRA Syn1		11.8	102.3	13.1	112.7			12						
R413K312	Avg	12.0	105.3	12.4	111.9	7.5	117.7	11.1	109.6	32.2	117.7	4.4		
2013 Nampa Fall RRA Syn1		11.0	105.1	11.8	113.5	10.0	120.3	10.9	112.4	39.3	126.6	4.4		
2013 Rexburg Fall RRA Syn1		9.0	110.4	10.5	111.8			9.7	111.1	20.4	116.4	4.4		
2013 Touchet Fall RRA Syn1		11.6	102.2	13.0	112.4			12.3	107.4	28.9	114.9	4.4		
2014 Touchet Spring Salt Syn1		15.2	103.6	14.0	109.7	5.1	115.1	11.4	107.7	40.3	111.6	4.4		
R413M311	Avg	10.4	104.7	11.4	110.5	9.5	115.2	10.9	109.0	28.9	118.2	4.3		
2013 Nampa Fall RRA Syn1		10.5	99.8	10.7	102.5	9.5	115.2	10.2	105.1	36.0	115.9	4.3		
2013 Rexburg Fall RRA Syn1		9.0	110.2	10.9	116.4			10.0	113.5	21.8	124.5	4.3		
2013 Touchet Fall RRA Syn1		11.8	104.1	13.1	112.7			12.4	108.5	28.9	115.1	4.3		
R413M317	Avg	10.9	108.3	11.5	110.4	10.0	121.4	11.0	110.3	30.1	122.9	4.3		

Growing Season: 1, 2, 3

Yld YTD %Ck

Hovering a point will show where else this experimental is in the plot in addition to its tooltip

Plot Controls: +, -, Home, Next, Previous

Plot Settings:

- x-axis: Season 2
- y-axis: Season 1
- Filter (Ck) Name: (All)
- Highlight Name: Highlight Name
- Filter Native Trait: Highlight Native Trait
- Filter An4 R: (All)
- Filter Aph3 R: (All)
- Filter Sn R: (All)

Box Plot Summary (Yld YTD %Ck):

Plot	Median	Q1	Q3	Min	Max
54R02	~100	~98	~102	~95	~105
54V09	~95	~92	~98	~90	~100
55VR05	~98	~95	~100	~90	~105
Consistent	~98	~95	~100	~90	~105
Hi-Gest	~98	~95	~100	~90	~105
R413A	~105	~100	~110	~95	~115
R413A 113	~110	~105	~115	~100	~120
R413A 114	~110	~105	~115	~100	~120
R413A 315	~105	~100	~110	~95	~115
R413A 316	~110	~105	~115	~100	~120
R413Hg 204	~105	~100	~110	~95	~115
R413K 312	~105	~100	~110	~95	~115
R413K 311	~105	~100	~110	~95	~115
R413M 317	~105	~100	~110	~95	~115
R413M 318	~105	~100	~110	~95	~115
R413M 319	~105	~100	~110	~95	~115
R413W 202	~110	~105	~115	~100	~120
R413W 203	~105	~100	~110	~95	~115
R414A 141	~110	~105	~115	~100	~120
R414A 142	~105	~100	~110	~95	~115
R414A 143	~105	~100	~110	~95	~115

Step 1: Filter Experimentals

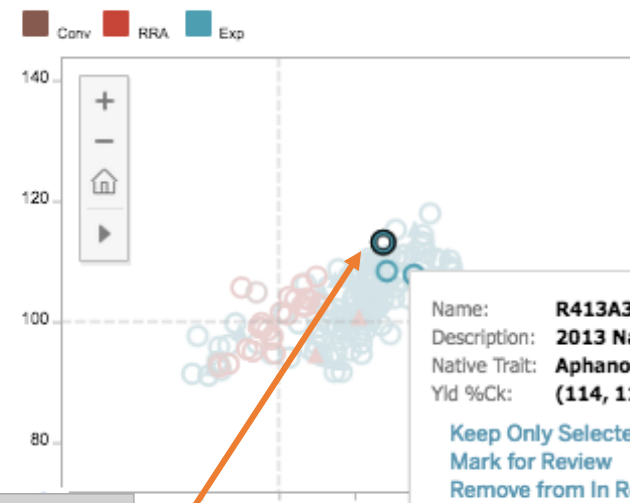
Step 2: Filter Experiments

Step 3: Yield by Season

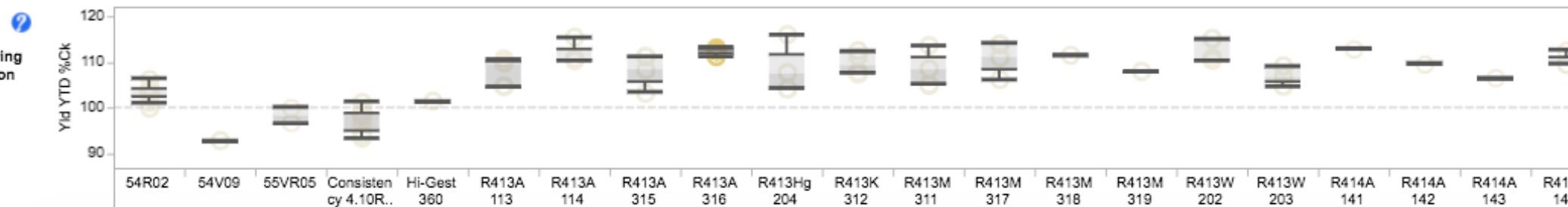
Step 4: Yield by Quality

In Review
59

Description		%Ck Type	Sort Tbl Avg by:		Yld YTD %Ck								
(All)	All		None		92.6		118.4						
Name (Status)	Description		Yld Yr 1	Yld Yr 1 %Ck	Yld Yr 2	Yld Yr 2 %Ck	Yld Yr 3	Yld Yr 3 %Ck	Avg. Yld YTD	Yld %Ck	Yld m-y	Yld m-y %Ck	FD B
R413A316	2013 Touchet Fall RRA Syn1		11.2	98.8	12.5	107.6			11.8	103.2	27.4	109.2	4.3
	Avg		11.1	109.7	12.0	115.1	9.1	110.5	11.2	112.3	29.2	118.7	4.3
	2013 Nampa Fall RRA Syn1		11.9	113.1	11.8	113.6	9.1	110.5	10.9	112.5	36.4	117.2	4.3
	2013 Rexburg Fall RRA Syn1		8.8	107.8	11.0	117.7			9.9	113.1	20.6	117.3	4.3
R413Hg204	2013 Touchet Fall RRA Syn1		12.3	108.3	13.2	114.1			12.7	111.2	30.7	122.1	4.3
	Avg		10.4	104.8	11.9	115.0	8.2	98.7	10.9	109.2	28.8	117.3	5.1
	2013 Nampa Fall RRA Syn1		10.6	100.9	11.6	111.7	8.2	98.7	10.1	104.1	35.8	115.4	5.1
	2013 Rexburg Fall RRA Syn1		9.0	110.5	11.3	120.5			10.2	115.9	21.2	120.6	5.1
R413K312	2013 Touchet Fall RRA Syn1		11.6	102.3	13.1	112.7			12.3	107.6	29.4	116.8	5.1
	Avg		12.0	105.3	12.4	111.9	7.5	117.7	11.1	110.2	30.7	116.8	5.1
	2013 Nampa Fall RRA Syn1		11.0	105.1	11.8	113.5	10.0	120.3	10.9	105.1	36.0	115.9	4.3
	2013 Rexburg Fall RRA Syn1		9.0	110.4	10.5	111.8			9.7	113.5	21.8	124.5	4.3
	2014 Touchet Spring Salt Syn1		11.6	102.2	13.0	112.4			12.3	107.6	29.4	116.8	5.1
R413M311	2013 Touchet Fall RRA Syn1		15.2	103.6	14.0	109.7	5.1	115.1	11.4	110.3	30.1	122.9	4.3
	Avg		10.4	104.7	11.4	110.5	9.5	115.2	10.9	105.1	36.0	115.9	4.3
	2013 Nampa Fall RRA Syn1		10.5	99.8	10.7	102.5	9.5	115.2	10.2	105.1	36.0	115.9	4.3
	2013 Rexburg Fall RRA Syn1		9.0	110.2	10.9	116.4			10.0	113.5	21.8	124.5	4.3
R413M317	2013 Touchet Fall RRA Syn1		11.8	104.1	13.1	112.7			12.4	108.5	28.9	115.1	4.3
R413M317	Avg		10.9	108.3	11.5	110.4	10.0	121.4	11.0	110.3	30.1	122.9	4.3



Clicking on that point will also highlight it in the table



← Revert Refresh Pause

View: RRA FD 4/5 PNW (Tuto... Alert Subscribe Edit Share Download Comment

Step 1: Filter Experimentals | Step 2: Filter Experiments | Step 3: Yield by Season | Step 4: Yield by Quality

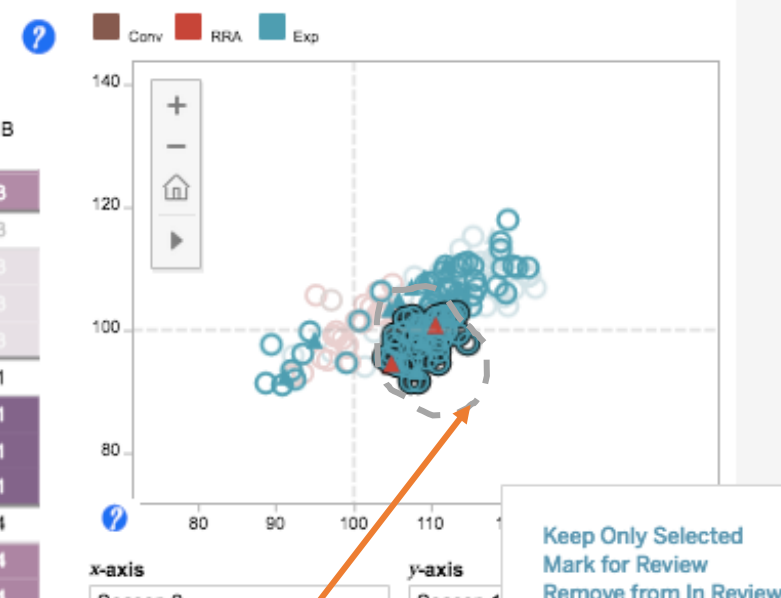
 # In Review
59

In Review

Description %Ck Type Sort Tbl Avg by: ? Yld YTD %Ck

(All) All None ? 92.6 D 118.4 ?

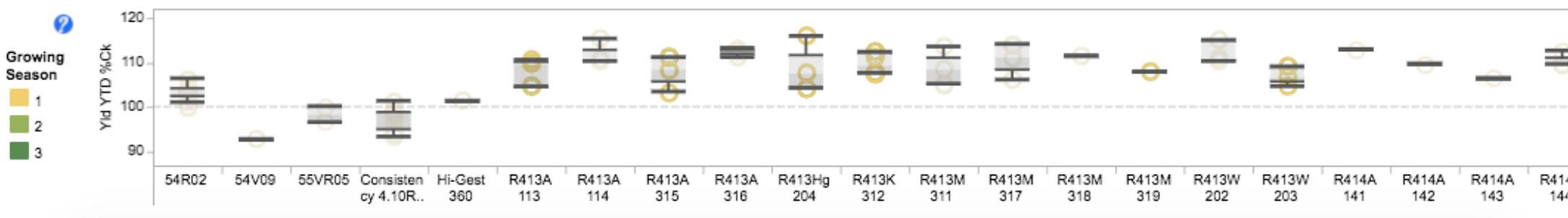
Name (Status)	Description	Yld Yr 1	Yld Yr 1 %Ck	Yld Yr 2	Yld Yr 2 %Ck	Yld Yr 3	Yld Yr 3 %Ck	Avg. Yld YTD	Yld %Ck	Yld m-y	Yld m-y %Ck	FD B
	2013 Touchet Fall RRA Syn1	11.2	98.8	12.5	107.6			11.8	103.2	27.4	109.2	4.3
R413A316	Avg	11.1	109.7	12.0	115.1	9.1	110.5	11.2	112.3	29.2	118.7	4.3
	2013 Nampa Fall RRA Syn1	11.9	113.1	11.8	113.6	9.1	110.5	10.9	112.5	36.4	117.2	4.3
	2013 Rexburg Fall RRA Syn1	8.8	107.8	11.0	117.7			9.9	113.1	20.6	117.3	4.3
	2013 Touchet Fall RRA Syn1	12.3	108.3	13.2	114.1			12.7	111.2	30.7	122.1	4.3
R413Hg204	Avg	10.4	104.6	11.9	115.0	8.2	98.7	10.9	109.2	28.8	117.3	5.1
	2013 Nampa Fall RRA Syn1	10.6	100.9	11.6	111.7	8.2	98.7	10.1	104.1	35.8	115.4	5.1
	2013 Rexburg Fall RRA Syn1	9.0	110.5	11.3	120.5			10.2	115.9	21.2	120.6	5.1
	2013 Touchet Fall RRA Syn1	11.6	102.3	13.1	112.7			12.3	107.6	29.4	116.8	5.1
R413K312	Avg	12.0	105.3	12.4	111.9	7.5	117.7	11.1	109.6	32.2	117.7	4.4
	2013 Nampa Fall RRA Syn1	11.0	105.1	11.8	113.5	10.0	120.3	10.9	112.4	39.3	126.6	4.4
	2013 Rexburg Fall RRA Syn1	9.0	110.4	10.5	111.8			9.7	111.1	20.4	116.4	4.4
	2013 Touchet Fall RRA Syn1	11.6	102.2	13.0	112.4			12.3	107.4	28.9	114.9	4.4
	2014 Touchet Spring Salt Syn1	15.2	103.6	14.0	109.7	5.1	115.1	11.4	107.7	40.3	111.6	4.4
R413M311	Avg	10.4	104.7	11.4	110.5	9.5	115.2	10.9	109.0	28.9	118.2	4.3
	2013 Nampa Fall RRA Syn1	10.5	99.8	10.7	102.5	9.5	115.2	10.2	105.1	36.0	115.9	4.3
	2013 Rexburg Fall RRA Syn1	9.0	110.2	10.9	116.4			10.0	113.5	21.8	124.5	4.3
	2013 Touchet Fall RRA Syn1	11.8	104.1	13.1	112.7			12.4	108.5	28.9	115.1	4.3
R413M317	Avg	10.9	108.3	11.5	110.4	10.0	121.4	11.0	110.3	30.1	122.9	4.3



Drag your mouse to select many points at once. Each experimental will be highlighted in the table

Filter Apn5 R Filter Apn5 R Filter Sn R

(All) (All) (All)



[Revert](#) [Refresh](#) [Pause](#)
[View: RRA FD 4/5 PNW \(Tuto...\)](#) [Alert](#) [Subscribe](#) [Edit](#) [Share](#) [Download](#) [Comments](#)
[Step 1: Filter Experimentals](#) [Step 2: Filter Experiments](#) [Step 3: Yield by Season](#) [Step 4: Yield by Quality](#)

In Review

59



Description

%Ck Type

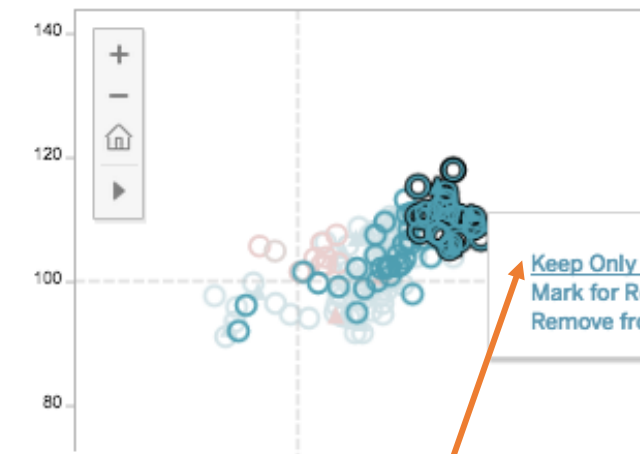
Sort Tbl Avg by:

Yld YTD %Ck

100.0 D 118.4



Conv RRA Exp



x-axis: Season 2 | y-axis: Season 1

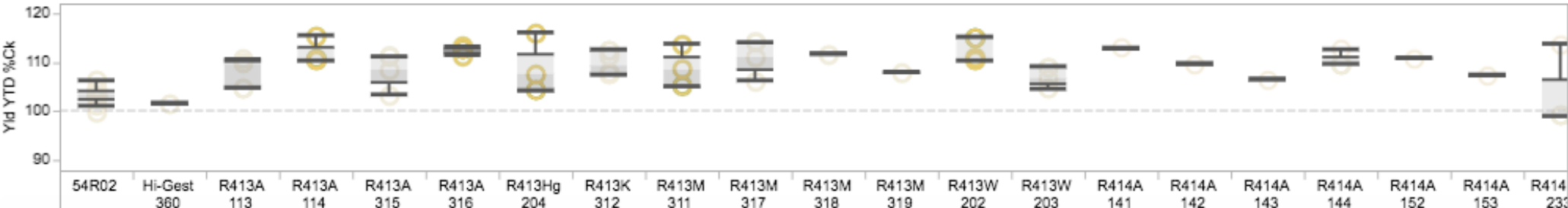
Select experimentals and click 'Keep Only Selected' to filter down to only these experimentals

Filter (Ck) Name: (All)

Filter Native Trait: (All)

Filter An4 R: (All) (All) (All)

Name (Status)	Description	Yld Yr 1	Yld Yr 1 %Ck	Yld Yr 2	Yld Yr 2 %Ck	Yld Yr 3	Yld Yr 3 %Ck	Avg. Yld YTD	Yld %Ck	Yld m-y	Yld m-y %Ck	FD B
54R02	Avg	10.2	104.1	10.1	102.3	5.6	102.5	9.8	103.2	25.9	109.8	
	2013 Nampa Fall RRA Syn1	10.9	103.8	10.8	103.6	8.4	101.6	10.0	103.1	35.3	114.0	
	2013 Rexburg Fall RRA Syn1	8.5	103.7	9.6	102.2			9.0	102.9	18.2	104.0	
	2013 Touchet Fall RRA Syn1	12.2	107.5	12.2	105.0			12.2	106.2	28.2	112.1	
	2014 Blue Gulch Salt SYN1	8.1	102.9	10.3	105.1			9.2	104.2	19.5	110.0	
	2014 Nampa RRA Syn1	9.8	106.2	8.6	103.0	7.8	103.1	8.8	104.2	28.4	112.5	
	2014 Touchet Fall RRA+GCA Syn1	9.5	102.6	9.3	103.0	3.1	105.7	7.3	103.2	24.0	112.8	
	2014 Touchet Fall RRA+GCA Syn1	12.1	104.8					12.1	104.8	28.3	106.8	
	2014 Touchet Spring Salt Syn1	15.0	102.6	13.2	103.6	4.4	99.5	10.9	102.5	39.1	108.3	
	2015 Nampa Conv SYN1	11.1	101.5	9.0	100.3			10.1	101.0	21.3	107.0	
	2015 Touchet HarvXtra Salt Syn1	7.5	105.7	8.5	95.2			8.0	99.8	16.8	104.7	
Hi-Gest 360	Avg	11.5	104.9	8.7	97.1			10.1	101.4	21.4	107.3	
	2015 Nampa Conv SYN1	11.5	104.9	8.7	97.1			10.1	101.4	21.4	107.3	
R413A113	Avg	10.3	103.7	11.4	109.8	9.6	116.4	10.8	108.3	28.7	117.0	4.3
	2013 Nampa Fall RRA Syn1	9.9	94.5	11.0	105.6	9.6	116.4	10.2	104.6	37.4	120.5	4.3
	2013 Rexburg Fall RRA Syn1	8.9	109.5	10.4	111.5			9.7	110.5	20.2	115.4	4.3
	2013 Touchet Fall RRA Syn1	12.1	107.0	13.0	112.3			12.6	109.7	28.5	113.3	4.3
R413A114	Avg	11.1	110.7	11.7	112.2	9.6	115.6	11.2	112.1	29.7	121.1	4.3
	2013 Nampa Fall RRA Syn1	11.3	107.3	11.4	110.0	9.6	115.6	10.8	110.6	37.2	120.0	4.3



In Review

59

In Review Exp

Description		%Ck Type	Sort Tbl Avg by:		Yld YTD %Ck						# In Review	
(All)	All	None	100.0	118.4							59	
Name (Status)	Description	Yld Yr 1	Yld Yr 1 %Ck	Yld Yr 2	Yld Yr 2 %Ck	Yld Yr 3	Yld Yr 3 %Ck	Avg. Yld YTD	Yld %Ck	Yld m-y	Yld m-y %Ck	FD B
R413A114	Avg	11.1	110.7	11.7	112.2	9.6	115.6	11.2	112.1	29.7	121.1	4.3
	2013 Nampa Fall RRA Syn1	11.3	107.3	11.4	110.0	9.6	115.6	10.8	110.6	37.2	120.0	4.3
	2013 Rexburg Fall RRA Syn1	9.4	115.3	10.8	115.4			10.1	115.3	21.7	123.6	4.3
	2013 Touchet Fall RRA Syn1	12.4	109.4	12.9	111.1			12.6	110.3	30.3	120.3	4.3
R413A316	Avg	11.1	109.7	12.0	115.1	9.1	110.5	11.2	112.3	29.2	118.7	4.3
	2013 Nampa Fall RRA Syn1	11.9	113.1	11.8	113.6	9.1	110.5	10.9	112.5	36.4	117.2	4.3
	2013 Rexburg Fall RRA Syn1	8.8	107.8	11.0	117.7			9.9	113.1	20.6	117.3	4.3
	2013 Touchet Fall RRA Syn1	12.3	108.3	13.2	114.1							
R413Hg204	Avg	10.4	104.6	11.9	115.0	8.2	98.7					
	2013 Nampa Fall RRA Syn1	10.6	100.9	11.6	111.7	8.2	98.7					
	2013 Rexburg Fall RRA Syn1	9.0	110.5	11.3	120.5							
	2013 Touchet Fall RRA Syn1	11.6	102.3	13.1	112.7							
R413M311	Avg	10.4	104.7	11.4	110.5	9.5	115.2					
	2013 Nampa Fall RRA Syn1	10.5	99.8	10.7	102.5	9.5	115.2					
	2013 Rexburg Fall RRA Syn1	9.0	110.2	10.9	116.4			10.0	113.5	21.8	124.5	4.3
	2013 Touchet Fall RRA Syn1	11.8	104.1	13.1	112.7			12.4	108.5	28.9	115.1	4.3
R413W202	Avg	10.9	107.1	12.1	115.8	9.8	118.4	11.2	112.0	29.5	120.4	4.6
	2013 Nampa Fall RRA Syn1	11.7	111.0	12.1	116.3	9.8	118.4	11.2	115.0	38.1	122.8	4.6
	2013 Rexburg Fall RRA Syn1	8.5	103.8	10.9	116.9			9.7	110.8	21.2	121.1	4.6

The 'Filter (Ck) Name' drop down actually shows what has been filtered by 'Keep Only Selected'. Let's look at this now

Filter (Ck) Name: (Multiple values)

Filter Native Trait: (All)

Filter An4 R: (All)

Filter Aph3 R: (All)

Filter Sn R: (All)

Growing Season: 1, 2, 3

Yld YTD %Ck: 90, 100, 110, 120, 130, 140

x-axis: Season 2

y-axis: Season 1

Highlight Name: Highlight Name

Highlight Native Trait: Highlight Native Trait

Highlight An4 R: Highlight An4 R

Highlight Aph3 R: Highlight Aph3 R

Highlight Sn R: Highlight Sn R

Legend: Exp (Blue circle)

Scatter Plot X-axis: R413A 114, R413A 316, R413Hg 204, R413M 311, R413W 202, R414M 320, R414M 339, R414W 229, R414W 231, R414W 232, R414W 276, R414W 53S, R513Hg 221, R513Hg 321, R513M 25S, R513M 321, R513M 206, R513W 213, R513W 216, R513W 217, R513W 218

Box Plot Y-axis: 90, 100, 110, 120

Box Plot X-axis: R413A 114, R413A 316, R413Hg 204, R413M 311, R413W 202, R414M 320, R414M 339, R414W 229, R414W 231, R414W 232, R414W 276, R414W 53S, R513Hg 221, R513Hg 321, R513M 25S, R513M 321, R513W 206, R513W 213, R513W 216, R513W 217, R513W 218

Step 1: Filter Experimentals Step 2: Filter Experiments Step 3: Yield by Season Step 4: Yield by Quality


Description

%Ck Type

Sort Tbl Avg by:

None

Yld YTD %Ck

100.0



118.4



		Yld Yr 1 %Ck	Yld Yr 1 %Ck	Yld Yr 2 %Ck	Yld Yr 2 %Ck	Yld Yr 3 %Ck	Yld Yr 3 %Ck	Avg. Yld YTD	Yld %Ck YTD	Yld m-y %Ck	FD B
R413A114	Avg	11.1	110.7	11.7	112.2	9.6	115.6	11.2	112.1	29.7	121.1
	2013 Nampa Fall RRA Syn1	11.3	107.3	11.4	110.0	9.6	115.6	10.8	110.6	37.2	120.0
	2013 Rexburg Fall RRA Syn1	9.4	115.3	10.8	115.4						
	2013 Touchet Fall RRA Syn1	12.4	109.4	12.9	111.1						
R413A316	Avg	11.1	109.7	12.0	115.1	9.1	110				
	2013 Nampa Fall RRA Syn1	11.9	113.1	11.8	113.6	9.1	110				
	2013 Rexburg Fall RRA Syn1	8.8	107.8	11.0	117.7						
	2013 Touchet Fall RRA Syn1	12.3	108.3	13.2	114.1						
R413Hg204	Avg	10.4	104.6	11.9	115.0	8.2	98.7				
	2013 Nampa Fall RRA Syn1	10.6	100.9	11.6	111.7	8.2	98.7	10.1	104.1	35.8	115.4
	2013 Rexburg Fall RRA Syn1	9.0	110.5	11.3	120.5			10.2	115.9	21.2	120.6
	2013 Touchet Fall RRA Syn1	11.6	102.3	13.1	112.7			12.3	107.6	29.4	116.8
R413M311	Avg	10.4	104.7	11.4	110.5	9.5	115.2	10.9	109.0	28.9	118.2
	2013 Nampa Fall RRA Syn1	10.5	99.8	10.7	102.5	9.5	115.2	10.2	105.1	36.0	115.9
	2013 Rexburg Fall RRA Syn1	9.0	110.2	10.9	116.4			10.0	113.5	21.8	124.5
	2013 Touchet Fall RRA Syn1	11.8	104.1	13.1	112.7			12.4	108.5	28.9	115.1
R413W202	Avg	10.9	107.1	12.1	115.8	9.8	118.4	11.2	112.0	29.5	120.4
	2013 Nampa Fall RRA Syn1	11.7	111.0	12.1	116.3	9.8	118.4	11.2	115.0	38.1	122.8
	2013 Rexburg Fall RRA Syn1	8.5	103.8	10.9	116.9			9.7	110.8	21.2	121.1

Notice the experimentals that are unchecked. The checks also state the check class in parentheses. Let's re-add all the RRA checks.

- (All)
- (Conv) 54V09
- (Conv) Hi-Gest 360
- (RRA) 54R02
- (RRA) 55VR05
- (RRA) Consistency 4.10RR
- (RRA) RR Presteez
- (RRA) WL 355RR
- (RRA) WL 356HQ.RR
- (RRA) WL 372HQ.RR
- R413A114
- R413A315
- R413A316
- R413Hg204
- R413K312
- R413M311
- R413M317
- R413M318
- R413M319
- R413W202
- R413W203

Cancel Apply

highlight Name

(Multiple values)

Highlight Name

Filter Native Trait

Highlight Native Trait

(All)

Highlight Native Trait

Filter An4 R

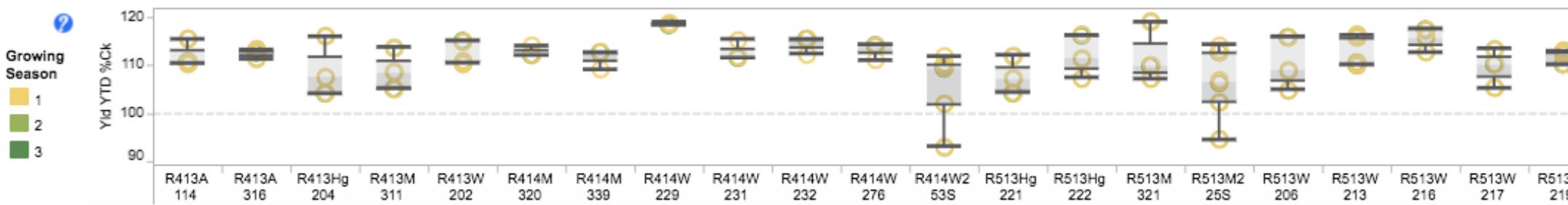
Filter Aph3 R

Filter Sn R

(All)

(All)

(All)



Revert Refresh Pause View: RRA FD 4/5 PNW (Tuto... Alert Subscribe Edit Share Download C

In Review

Description %Ck Type Sort Tbl Avg by: Yld YTD %Ck

(All) All None 100.0 118.4

Name (Status)	Description	Yld Yr 1 %Ck	Yld Yr 1 %Ck	Yld Yr 2 %Ck	Yld Yr 3 %Ck	Yld Yr 3 %Ck	Avg. Yld YTD	Yld %Ck	Yld m-y %Ck	Yld m-y %Ck	FD B	
R413A114	Avg	11.1	110.7	11.7	112.2	9.6	115.6	11.2	112.1	29.7	121.1	4.3
	2013 Nampa Fall RRA Syn1	11.3	107.3	11.4	110.0	9.6	115.6	10.8	110.6	37.2	120.0	4.3
	2013 Rexburg Fall RRA Syn1	9.4	115.3	10.8	115.4			10.1	115.3	21.7	123.6	4.3
	2013 Touchet Fall RRA Syn1	12.4	109.4	12.9	111.1			12.6	110.3	30.3	120.3	4.3
R413A316	Avg	11.1	109.7	12.0	115.1	9.1	110.5	11.2	112.3	29.2	118.7	4.3
	2013 Nampa Fall RRA Syn1	11.9	113.1	11.8	113.6	9.1	110.5	10.9	112.5	36.4	117.2	4.3
	2013 Rexburg Fall RRA Syn1	8.8	107.8	11.0	117.7			9.9	113.1	20.6	117.3	4.3
	2013 Touchet Fall RRA Syn1	12.3	108.3	13.2	114.1			12.7	111.2	30.7	122.1	4.3
R413Hg204	Avg	10.4	104.6	11.9	115.0	8.2	98.7	10.9	109.2	28.8	117.3	5.1
	2013 Nampa Fall RRA Syn1	10.6	100.9	11.6	111.7	8.2	98.7	10.1	104.1	35.8	115.4	5.1
	2013 Rexburg Fall RRA Syn1	9.0	110.5	11.3	120.5			10.2	115.9	21.2	120.6	5.1
	2013 Touchet Fall RRA Syn1	11.6	102.3	13.1	112.7			12.3	107.6	29.4	116.8	5.1
R413M311	Avg	10.4	104.7	11.4	110.5	9.5	115.2	10.9	109.0	28.9	118.2	4.3
	2013 Nampa Fall RRA Syn1	10.5	99.8	10.7	102.5	9.5	115.2	10.2	105.1	36.0	115.9	4.3
	2013 Rexburg Fall RRA Syn1	9.0	110.2	10.9	116.4			10.0	113.5	21.8	124.5	4.3
	2013 Touchet Fall RRA Syn1	11.8	104.1	13.1	112.7			12.4	108.5	28.9	115.1	4.3
R413W202	Avg	10.9	107.1	12.1	115.8	9.8	118.4	11.2	112.0	29.5	120.4	4.6
	2013 Nampa Fall RRA Syn1	11.7	111.0	12.1	116.3	9.8	118.4	11.2	115.0	38.1	122.8	4.6
	2013 Rexburg Fall RRA Syn1	8.5	103.8	10.9	116.9			9.7	110.8	21.2	121.1	4.6

Growing Season

1 2 3

Yld YTD %Ck

In Review 59

(All) (Conv) 54V09 (Conv) Hi-Gest 360 (RRA) 54R02 (RRA) 55VR05 (RRA) Consistency 4.10RR (RRA) RR Presteez (RRA) WL 355RR (RRA) WL 356HQ.RR (RRA) WL 372HQ.RR R413A113 R413A114 R413A315 R413A316 R413Hg204 R413K312 R413M311 R413M317 R413M318 R413M319 R413W202 R413W203

Cancel Apply

highlight Name (Multiple values) Highlight Name

Filter Native Trait (All) Highlight Native Trait

Filter An4 R Filter Aph3 R Filter Sn R

Step 1: Filter Experimentals Step 2: Filter Experiments Step 3: Yield by Season Step 4: Yield by Quality
In Review
59


Step 1: Filter Experimentals | Step 2: Filter Experiments | Step 3: Yield by Season | Step 4: Yield by Quality | # In Review 59

Description		%Ck Type	Sort Tbl Avg by:		Yld YTD %Ck								
(All)	All		None		100.0	118.4							
Name (Status)	Description		Yld Yr 1	Yld Yr 1 %Ck	Yld Yr 2	Yld Yr 2 %Ck	Yld Yr 3	Yld Yr 3 %Ck	Avg. Yld YTD	Yld %Ck YTD	Yld m-y	Yld m-y %Ck	FD B
54R02	Avg		10.2	104.1	10.1	102.3	5.6	102.5	9.8	103.2	25.9	109.8	
	2013 Nampa Fall RRA Syn1		10.9	103.8	10.8	103.6	8.4	101.6	10.0	103.1	35.3	114.0	
	2013 Rexburg Fall RRA Syn1		8.5	103.7	9.6	102.2			9.0	102.9	18.2	104.0	
	2013 Touchet Fall RRA Syn1		12.2	107.5	12.2	105.0			12.2	106.2	28.2	112.1	
	2014 Blue Gulch Salt SYN1		8.1	102.9	10.3	105.1			9.2	104.2	19.5	110.0	
	2014 Nampa RRA Syn1		9.8	106.2	8.6	103.0	7.8	103.1	8.8	104.2	28.4	112.5	
	2014 Touchet Fall RRA SaltSyn1		9.5	102.6	9.3	103.0	3.1	105.7	7.3	103.2	24.0	112.8	
	2014 Touchet Fall RRA+GCA Syn1		12.1	104.8					12.1	104.8	28.3	106.8	
	2014 Touchet Spring Salt Syn1		15.0	102.6	13.2	103.6	4.4	99.5	10.9	102.5	39.1	108.3	
	2015 Nampa Conv SYN1		11.1	101.5	9.0	100.3			10.1	101.0	21.3	107.0	
	2015 Touchet HarvXtra Salt Syn1		7.5	105.7	8.5	95.2			8.0	99.8	16.8	104.7	
R413A114	Avg		11.1	110.7	11.7	112.2	9.6	115.6	11.2	112.1	29.7	121.1	4.3
	2013 Nampa Fall RRA Syn1		11.3	107.3	11.4	110.0	9.6	115.6	10.8	110.6	37.2	120.0	4.3
	2013 Rexburg Fall RRA Syn1		9.4	115.3	10.8	115.4			10.1	115.3			
	2013 Touchet Fall RRA Syn1		12.4	109.4	12.9	111.1			12.8	110.3			
R413A316	Avg		11.1	109.7	12.0	115.1	9.1	110.5	11.2	112.3			
	2013 Nampa Fall RRA Syn1		11.9	113.1	11.8	113.6	9.1	110.5	10.9	112.5			
	2013 Rexburg Fall RRA Syn1		8.8	107.8	11.0	117.7			9.9	113.1	30.7	122.1	4.3
	2013 Touchet Fall RRA Syn1		12.3	108.3	13.2	114.1			12.7	111.2			

Here we can filter by Aph3 resistance.

Growing Season: 1, 2, 3

Yld YTD %Ck

54R02, R413A, R413A, R413Hg, R413M, R413W, R414M, R414M, R414W, R414W, R414W, R414W, R513Hg, R513M, R513M2, R513W, R513W, R513

Legend: RRA (Red), Exp (Blue)

Scatter Plot: X-axis (Season 2), Y-axis (Season 1)

Filter Options (Open):

- Marker (Ck) Name: Highlight Name (Multiple values)
- Native Trait: Highlight Native Trait (Native)
- An4 R: Filter An4 R (All)
- Aph3 R: Filter Aph3 R (All)
- Sn R: Filter Sn R (All)

Step 1: Filter Experimentals Step 2: Filter Experiments Step 3: Yield by Season Step 4: Yield by Quality

In Review

59



Description

%Ck Type

Sort Tbl Avg by:

(All)

All

None

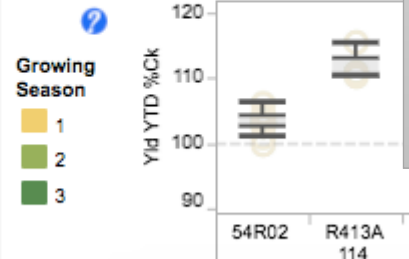
Yld YTD %Ck

100.0 118.4

? RRA Exp

Name (Status)	Description	Yld Yr 1 %Ck	Yld Yr 1 %Ck	Yld Yr 2 %Ck	Yld Yr 2 %Ck	Yld Yr 3 %Ck	Avg. Yld YTD	Yld %Ck Yld m-y	Yld m-y %Ck	FD B
	2014 Touchet Fall RRA+GCA Syn1	13.0	112.1				13.0	112.1	29.9	112.7
R414W253S	Avg	9.2	103.7	9.5	105.2	5.9	112.5	9.3	105.2	25.2
	2014 Blue Gulch Salt SYN1	7.7	97.5	8.8	89.5		8.2	93.0	17.9	101.2
	2014 Nampa RRA Syn1	9.8	105.7	9.6	115.2	8.3	109.8	9.2	110.1	34.8
	2014 Touchet Fall RRA SaltSyn1	9.9	106.1	10.0	110.6	3.4	115.2	7.7	109.3	26.0
	2014 Touchet Fall RRA+GCA Syn1	12.9	111.7				12.9	111.7	30.6	115.2
	2015 Touchet HarvXtra Salt Syn1	6.9	97.4	9.5	105.6		8.2	102.0	17.0	105.9
R414W276	Avg	10.7	109.4	9.9	118.0	8.9	117.3	11.2	112.5	30.3
	2014 Nampa RRA Syn1	10.0	107.8	9.9	118.0	8.9	117.3	9.6	114.1	31.0
	2014 Touchet Fall RRA+GCA Syn1	12.8	111.0				12.8	111.0	29.7	111.9
R414W280 (In_Review)	Avg	11.2	113.9	9.9	117.7	8.3	109.3	11.3	113.4	31.4
	2014 Nampa RRA Syn1	10.7	115.5	9.9	117.7	8.3	109.3	9.6	114.4	33.3
	2014 Touchet Fall RRA+GCA Syn1	13.0	112.3				13.0	112.3	29.5	111.1
R414W281 (In_Review)	Avg	10.9	110.7	10.2	122.0	9.0	119.3	11.3	113.8	31.3
	2014 Nampa RRA Syn1	10.2	110.8	10.2	122.0	9.0	119.3	9.8	117.0	33.2
	2014 Touchet Fall RRA+GCA Syn1	12.8	110.6				12.8	110.6	29.5	111.1
R414W282 (In_Review)	Avg	10.5	107.7	10.0	119.7	8.3	109.9	11.0	110.7	32.0
	2014 Nampa RRA Syn1						10.9	9.4	111.5	34.5
	2014 Touchet Fall RRA+GCA Syn1						12.7	109.9	29.4	111.0
R513W-a221	Avg						10.7	10.8	107.7	29.7

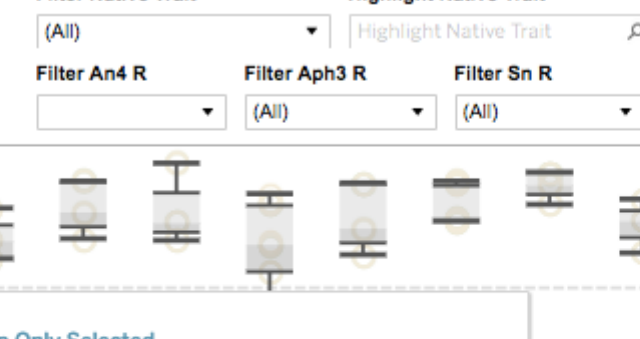
The bottom plot shows the yield across all seasons and books for a given experimental. Selecting an experimental also highlights the table and plot above.



Filter (Ck) Name: (Multiple values) Highlight Name:

Filter Native Trait: (All) Highlight Native Trait:

Filter An4 R: (All) Filter Aph3 R: (All) Filter Sn R: (All)



We are going to re-save this view for reference later

Step 1: Filter Experimentals

Description		%Ck Ty		
(All)	All			
Name (Status)	Description			
2014 Touchet Fall RRA Syn1				
R414W253S	Avg	9.2	103.7	9.0
	2014 Blue Gulch Salt SYN1	7.7	97.5	8.0
	2014 Nampa RRA Syn1	9.8	105.7	9.0
	2014 Touchet Fall RRA SaltSyn1	9.9	106.1	10.0
	2014 Touchet Fall RRA+GCA Syn1	12.9	111.7	10.0
	2015 Touchet HarvXtra Salt Syn1	6.9	97.4	9.0
R414W276	Avg	10.7	109.4	9.9
	2014 Nampa RRA Syn1	10.0	107.8	9.9
	2014 Touchet Fall RRA+GCA Syn1	12.8	111.0	10.0
R414W280 (In_Review)	Avg	11.2	113.9	9.9
	2014 Nampa RRA Syn1	10.7	115.5	9.9
	2014 Touchet Fall RRA+GCA Syn1	13.0	112.3	10.0
R414W281 (In_Review)	Avg	10.9	110.7	10.2
	2014 Nampa RRA Syn1	10.2	110.8	10.2
	2014 Touchet Fall RRA+GCA Syn1	12.8	110.6	10.0
R414W282 (In_Review)	Avg	10.5	107.7	10.0
	2014 Nampa RRA Syn1	9.7	105.4	10.0
	2014 Touchet Fall RRA+GCA Syn1	12.7	109.9	10.0
R513M2-221	Avg	10.1	104.4	11.1
	2014 Nampa RRA Syn1	9.9	108.5	9.9
	2014 Touchet Fall RRA+GCA Syn1	12.0	107.7	10.0
	2015 Touchet HarvXtra Salt Syn1	10.0	107.4	10.0

Step 2: Filter Experiments

RRA FD 4/5 PNW (Tutorial)

Make it my default Make it public

My Views

- RRA FD 4/5 PNW (Tutorial)

Other Views

- Original (default) Douglas Sherman

Manage

In Review 59

RRA Exp

x-axis: Season 2 | y-axis: Season 1

Filter (Ck) Name: (Multiple values) | Highlight Name: Highlight Name

Filter Native Trait: (All) | Highlight Native Trait: Highlight Native Trait

Filter An4 R: (All) | Filter Aph3 R: (All) | Filter Sn R: (All)

Growing Season

1

2

3

Yld YTD %Ck

54R02 R413A R413A R413Hg R413M R413W R414M R414M R414W R414W R414W R414W R414W R513Hg R513Hg R513M R513M R513W R513W R513W

Step 4: Quality and Yield

Step 1: Filter Experimentals

Step 2: Filter Experiments

Step 3: Yield by Season

Step 4: Yield by Quality

In Review

59



This dashboard shows the quality measures for your filtered experimentals.

Tbl Avg By

Yld YTD %Ck

	Yld %Ck	FD B	ADL %Ck	CP %Ck	NDF %Ck	NDFD %Ck	RFQ %Ck	TDN %Ck				
Avg	103.2	6.0	100.9	95.8	36.1	102.1	40.5	93.2	170.4	93.9	65.5	99.3

54R02	2013 Nampa Fall RRA Syn1	10.0	103.1									
	2013 Rexburg Fall RRA Syn1	9.0	102.9									
	2013 Touchet Fall RRA Syn1	12.2	106.2									
	2014 Blue Gulch Salt SYN1	9.2	104.2									
	2014 Nampa RRA Syn1	8.8	104.2									
	2014 Touchet Fall RRA SaltSyn1	7.3	103.2									
	2014 Touchet Fall RRA+GCA Sy...	12.1	104.8									
	2014 Touchet Spring Salt Syn1	10.9	102.5									
	2015 Nampa Conv SYN1	10.1	101.0									
	2015 Touchet HarvXtra Salt Syn1	8.0	99.8	6.0	100.9	18.0	95.8	36.1	102.1	40.5	170.4	93.9

R413A114

	Avg	11.1	112.1	4.3
2013 Nampa Fall RRA Syn1	10.8	110.6	4.3	
2013 Rexburg Fall RRA Syn1	10.1	115.3	4.3	
2013 Touchet Fall RRA Syn1	12.6	110.3	4.3	

R413A316

	Avg	11.2	112.3	4.3
2013 Nampa Fall RRA Syn1	10.9	112.5	4.3	
2013 Rexburg Fall RRA Syn1	9.9	113.1	4.3	
2013 Touchet Fall RRA Syn1	12.7	111.2	4.3	

R413Hg204

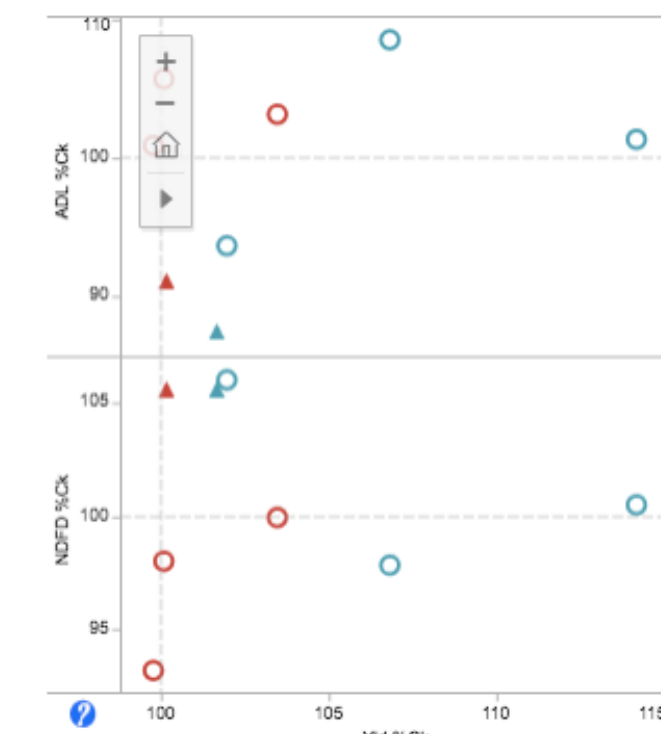
	Avg	10.8	109.2	5.1
2013 Nampa Fall RRA Syn1	10.1	104.1	5.1	
2013 Rexburg Fall RRA Syn1	10.2	115.9	5.1	
2013 Touchet Fall RRA Syn1	12.3	107.6	5.1	

R413M311

	Avg	10.8	109.0	4.3
2013 Nampa Fall RRA Syn1	10.2	105.1	4.3	
2013 Rexburg Fall RRA Syn1	10.0	113.5	4.3	
2013 Touchet Fall RRA Syn1	12.4	108.5	4.3	

R413W202

	Avg	11.2	112.0	4.6
2013 Nampa Fall RRA Syn1	11.2	115.0	4.6	

RRA Exp


Filter ADL %Ck

Filter NDFD %Ck

Filter (Ck) Name

(Multiple values) Highlight Name

Native Trait

(All) Highlight Native Trait

An4 R

(All) (All) (All)

Highlight Native Trait

Highlight Native Trait

Sn R

Step 1: Filter Experimentals | Step 2: Filter Experiments | Step 3: Yield by Season | Step 4: Yield by Quality

In Review

59

Description		%Ck Type	Sort Tbl Avg By												Yld YTD %Ck		
(All)	All	None	Yld	Yld %Ck	FD B	ADL	ADL %Ck	CP	CP %Ck	NDF	NDF %Ck	NDFD	NDFD %Ck	RFQ	RFQ %Ck	TDN	TDN %Ck
Name (Status)	Description																
	2013 Rexburg Fall RRA Syn1	8.0	112.4	9.1													
	2013 Touchet Fall RRA Syn1	12.9	112.8	5.1													
R513W226	Avg	11.4	114.4	5.4													
	2013 Nampa Fall RRA Syn1	11.4	116.8	5.4													
	2013 Rexburg Fall RRA Syn1	10.2	116.2	5.4													
	2013 Touchet Fall RRA Syn1	12.6	110.2	5.4													
R514W260S (In_Review)	Avg	9.1	105.8		5.2	87.5	20.0	106.2	32.8							103.1	
	2014 Blue Gulch Salt SYN1	8.5	98.5														
	2014 Nampa RRA Syn1	9.3	110.7														
	2014 Touchet Fall RRA SaltSyn1	7.6	107.6														
	2014 Touchet Fall RRA+GCA Sy.	12.6	108.8														
	2015 Nampa Conv SYN1	10.9	109.7														
	2015 Touchet HarvXtra Salt Syn1	8.2	101.7		5.2	87.5	20.0	106.2	32.8	92.6	45.9	105.6	204.0	112.4	68.0	103.1	
R514W263S	Avg	9.1	107.0														
	2014 Blue Gulch Salt SYN1	8.2	92.3														
	2014 Nampa RRA Syn1	9.9	117.9														
	2014 Touchet Fall RRA SaltSyn1	7.5	105.2														
	2014 Touchet Fall RRA+GCA Sy.	13.0	112.6														
R514W264S	Avg	9.1	108.3														
	2014 Blue Gulch Salt SYN1	8.9	101.0														
	2014 Nampa RRA Syn1	9.5	113.0														
	2014 Touchet Fall RRA SaltSyn1	7.4	104.2														
	2014 Touchet Fall RRA+GCA Sy.	13.3	114.9														
WL 356HQ.RR	Avg	11.3	101.8	3.9	5.5	104.4	23.6	99.7	34.4	103.1	49.2	99.0	195.0	95.9	65.2	98.9	
	2016 Othello RRA Demo	13.5	103.5	3.9	6.0	103.1	22.5	102.2	36.3	101.6	47.3	100.0	175.9	97.1	64.0	99.2	
	2016 Touchet RRA Demo	9.1	100.1	3.9	5.1	105.7	24.7	97.2	32.4	104.6	51.0	98.0	214.0	94.7	66.4	98.7	
WL 372HQ.RR (In_Review)	Avg	9.0	102.6	4.6	5.4	91.2	21.1	112.0	31.0	87.5	45.9	105.6	215.9	119.0	68.0	103.0	
	2015 Nampa Conv SYN1	10.5	105.0	4.6													
	2015 Touchet HarvXtra Salt Syn1	8.1	100.2	4.6	5.4	91.2	21.1	112.0	31.0	87.5	45.9	105.6	215.9	119.0	68.0	103.0	

Note, selecting an experimental also highlights the table like in step 3



Name: WL 356HQ.RR
Description: 2016 Othello RRA Demo
Native Trait: Aphanomyces R2 FD B: 3.9
Yld, NDfd %Ck: (103, 100)

Keep Only Selected
Mark for Review
Remove from In Review



Step 1: Filter Experimentals | Step 2: Filter Experiments | Step 3: Yield by Season | Step 4: Yield by Quality

In Review

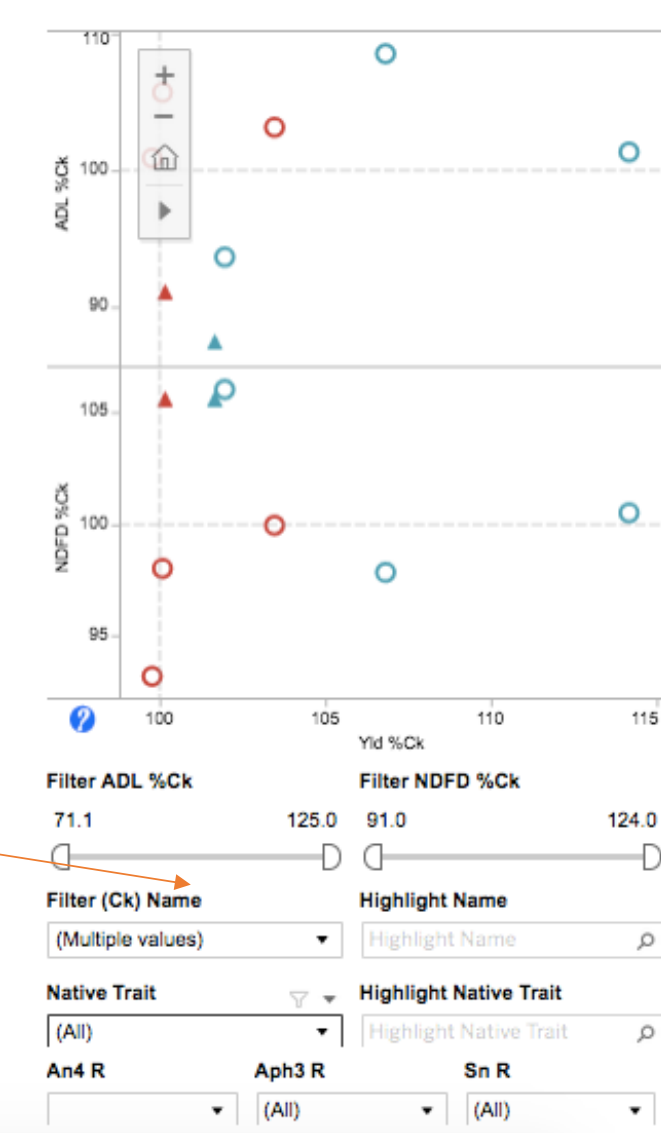


In Review

59

Description		%Ck Type	Sort Tbl Avg By		Yld YTD %Ck												
(All)	Name (Status)	Description	Yld	Yld %Ck	FDB	ADL	ADL %Ck	CP	CP %Ck	NDF	NDF %Ck	NDFD	NDFD %Ck	RFQ	RFQ %Ck	TDN	TDN %Ck
54R02	Avg		9.4	103.2		6.0	100.9	18.0	95.8	36.1	102.1	40.5	93.2	170.4	93.9	65.5	99.3
	2013 Nampa Fall RRA Syn1		10.0	103.1													
	2013 Rexburg Fall RRA Syn1		9.0	102.9													
	2013 Touchet Fall RRA Syn1		12.2	106.2													
	2014 Blue Gulch Salt SYN1		9.2	104.2													
	2014 Nampa RRA Syn1		8.8	104.2													
	2014 Touchet Fall RRA SaltSyn1		7.3	103.2													
	2014 Touchet Fall RRA+GCA Sy..		12.1	104.8													
	2014 Touchet Spring Salt Syn1		10.9	102.5													
	2015 Nampa Conv SYN1		10.1	101.0													
	2015 Touchet HarvXtra Salt Syn1		8.0	99.8		6.0	100.9	18.0	95.8	36.1	102.1	40.5	93.2	170.4	93.9	65.5	99.3
R413A114	Avg		11.1	112.1	4.3												
	2013 Nampa Fall RRA Syn1		10.8	110.6	4.3												
	2013 Rexburg Fall RRA Syn1		10.1	115.3	4.3												
	2013 Touchet Fall RRA Syn1		12.6	110.3	4.3												
R413A316	Avg		11.2	112.3	4.3												
	2013 Nampa Fall RRA Syn1		10.9	112.5	4.3												
	2013 Rexburg Fall RRA Syn1		9.9	113.1	4.3												
	2013 Touchet Fall RRA Syn1		12.7	111.2	4.3												
R413Hg204	Avg		10.8	109.2	5.1												
	2013 Nampa Fall RRA Syn1		10.1	104.1	5.1												
	2013 Rexburg Fall RRA Syn1		10.2	115.9	5.1												
	2013 Touchet Fall RRA Syn1		12.3	107.6	5.1												
R413M311	Avg		10.8	109.0	4.3												
	2013 Nampa Fall RRA Syn1		10.2	105.1	4.3												
	2013 Rexburg Fall RRA Syn1		10.0	113.5	4.3												
	2013 Touchet Fall RRA Syn1		12.4	108.5	4.3												
R413W202	Avg		11.2	112.0	4.6												
	2013 Nampa Fall RRA Syn1		11.2	115.0	4.6												

We also have more filters
we can apply now



Step 1: Filter Experimentals | Step 2: Filter Experiments | Step 3: Yield by Season | Step 4: Yield by Quality # In Review 59

Description		%Ck Type	Sort Tbl Avg By		Yld YTD %Ck												
(All)	All	None	Yld	Yld %Ck	FD B	ADL	ADL %Ck	CP	CP %Ck	NDF	NDF %Ck	NDFD	NDFD %Ck	RFQ	RFQ %Ck	TON	TON %Ck
54R02	Avg	9.4	103.2		6.0	100.9	18.0	95.8	36.1	102.1	40.5	93.2	170.4	93.9	65.5	99.3	
	2013 Nampa Fall RRA Syn1	10.0	103.1														
	2013 Rexburg Fall RRA Syn1	9.0	102.9														
	2013 Touchet Fall RRA Syn1	12.2	106.2														
	2014 Blue Gulch Salt SYN1	9.2	104.2														
	2014 Nampa RRA Syn1	8.8	104.2														
	2014 Touchet Fall RRA SaltSyn1	7.3	103.2														
	2014 Touchet Fall RRA+GCA Sy..	12.1	104.8														
	2014 Touchet Spring Salt Syn1	10.9	102.5														
R413A114	Avg	11.1	112.1	4.3													
	2013 Nampa Fall RRA Syn1	10.8	110.6	4.3													
R413A316	Avg	11.2	112.3	4.3													
	2013 Nampa Fall RRA Syn1	10.9	112.5	4.3													
	2013 Rexburg Fall RRA Syn1	9.9	113.1	4.3													
R413Hg204	Avg	10.8	109.2	5.1													
	2013 Nampa Fall RRA Syn1	10.1	104.1	5.1													
	2013 Rexburg Fall RRA Syn1	10.2	115.9	5.1													
	2013 Touchet Fall RRA Syn1	12.3	107.6	5.1													
R413M311	Avg	10.8	109.0	4.3													
	2013 Nampa Fall RRA Syn1	10.2	105.1	4.3													
	2013 Rexburg Fall RRA Syn1	10.0	113.5	4.3													
R413W202	Avg	11.2	112.0	4.6													
	2013 Nampa Fall RRA Syn1	10.0	113.0	4.6													

We select these experimentals because we think they're the best.

R414W253S
Description: 2015 Touchet HarvXtra Salt Syn1
Native Trait: Salt tolerance :
Yld, ADL %Ck: (102, 94)

Keep Only Selected
Mark for Review
Remove from In Review

Filter ADL %Ck: 71.1 - 125.0
Filter NDFD %Ck: 91.0 - 124.0

Filter (Ck) Name: (Multiple values)
Highlight Name:

Native Trait: (All)
Highlight Native Trait:

An4 R Aph3 R Sn R

Step 1: Filter Experimentals | Step 2: Filter Experiments | Step 3: Yield by Season | Step 4: Yield by Quality

In Review: 59

Description		%Ck Type	Sort Tbl Avg By		Yld YTD %Ck												
(All)	All	None	Yld	Yld %Ck	FD B	ADL	ADL %Ck	CP	CP %Ck	NDF	NDF %Ck	NDFD	NDFD %Ck	RFQ	RFQ %Ck	TDN	TDN %Ck
54R02	Avg	9.4	103.2		6.0	100.9	18.0	95.8	36.1	102.1	40.5	93.2	170.4	93.9	65.5	99.3	
	2013 Nampa Fall RRA Syn1	10.0	103.1														
	2013 Rexburg Fall RRA Syn1	9.0	102.9														
	2013 Touchet Fall RRA Syn1	12.2	106.2														
	2014 Blue Gulch Salt SYN1	9.2	104.2														
	2014 Nampa RRA Syn1	8.8	104.2														
	2014 Touchet Fall RRA SaltSyn1	7.3	103.2														
	2014 Touchet Fall RRA+GCA Sy..	12.1	104.8														
	2014 Touchet Spring Salt Syn1	10.9	102.5														
R413A114	Avg	11.1	112.1	4.3													
	2013 Nampa Fall RRA Syn1	10.8	110.6	4.3													
	2013 Rexburg Fall RRA Syn1	10.1	115.3	4.3													
	2013 Touchet Fall RRA Syn1	12.6	110.3	4.3													
	R413A316	Avg	11.2	112.3	4.3												
		2013 Nampa Fall RRA Syn1	10.9	112.5	4.3												
		2013 Rexburg Fall RRA Syn1	9.9	113.1	4.3												
		2013 Touchet Fall RRA Syn1	12.7	111.2	4.3												
		R413Hg204	Avg	10.8	109.2	5.1											
2013 Nampa Fall RRA Syn1			10.1	104.1	5.1												
2013 Rexburg Fall RRA Syn1			10.2	115.9	5.1												
2013 Touchet Fall RRA Syn1			12.3	107.6	5.1												
R413M311			Avg	10.8	109.0	4.3											
	2013 Nampa Fall RRA Syn1		10.2	105.1	4.3												
	2013 Rexburg Fall RRA Syn1		10.0	113.5	4.3												
	2013 Touchet Fall RRA Syn1		12.4	108.5	4.3												
	R413W202		Avg	11.2	112.0	4.6											
		2013 Nampa Fall RRA Conv1	10.0	107.0	4.6												

Legend: RRA (Red) | Exp (Blue)

Scatter Plot: ADL %Ck vs NDFD %Ck

Details for R414W253S:

- Name: R414W253S
- Description: 2015 Touchet HarvXtra Salt Syn1
- Native Trait: Salt tolerance
- Yld, ADL %Ck: (102, 94)

Buttons:

- Keep Only Selected
- Mark for Review (highlighted)
- Remove from In Review

Text overlay: Now click "Mark for Review" to add these experimentals to the Nomination Dashboard so we can assign them to a bucket (or drop them) later.

Filter Buttons:

- (All) | Highlight Native Trait
- An4 R | Aph3 R | Sn R
- (All) | (All) | (All)

edo Revert Refresh Pause

* View: RRA FD 4/5 PNW (Tuto... Alert Subscribe Edit Share Download Comments

Step 1: Filter Experimentals Step 2: Filter Experiments Step 3: Yield by Season Step 4: Yield by Quality

In Review # In Review: 59

Description %Ck Type Sort Tbl Avg By Yld YTD %Ck

(All)	All	None	100.0	118.4												
Name (Status)	Description	Yld	Yld %Ck	FD B	ADL	ADL %Ck	CP	CP %Ck	NDF	NDF %Ck	NDFD	NDFD %Ck	RFQ	RFQ %Ck	TDN	TDN %Ck
54R02	Avg	9.4	103.2		6.0	100.9	18.0	95.8	36.1	102.1	40.5	93.2	170.4	93.9	65.5	99.3
	2013 Nampa Fall RRA Syn1	10.0	104.4													
	2013 Rexburg Fall RRA Syn1	9.0	102.9													
	2013 Touchet Fall RRA Syn1	12.2	106.2													
	2014 Blue Gulch Salt SYN1	9.2	104.2													
	2014 Nampa RRA Syn1	8.8	104.2													
	2014 Touchet Fall RRA SaltSyn1	7.3	103.2													
	2014 Touchet Fall RRA+GCA Sy..	12.1	104.8													
	2014 Touchet Spring Salt Syn1	10.9	102.5													
	2015 Nampa Conv SYN1	10.1	101.0													
	2015 Touchet HarvXtra Salt Syn1	8.0	99.8		6.0	100.9	18.0	95.8	36.1							
R413A114	Avg	11.1	112.1	4.3												
	2013 Nampa Fall RRA Syn1	10.8	110.6	4.3												
	2013 Rexburg Fall RRA Syn1	10.1	115.3	4.3												
	2013 Touchet Fall RRA Syn1	12.6	110.3	4.3												
R413A316	Avg	11.2	112.3	4.3												
	2013 Nampa Fall RRA Syn1	10.9	112.5	4.3												
	2013 Rexburg Fall RRA Syn1	9.9	113.1	4.3												
	2013 Touchet Fall RRA Syn1	12.7	111.2	4.3												
R413Hg204	Avg	10.8	109.2	5.1												
	2013 Nampa Fall RRA Syn1	10.1	104.1	5.1												
	2013 Rexburg Fall RRA Syn1	10.2	115.9	5.1												
	2013 Touchet Fall RRA Syn1	12.3	107.6	5.1												
R413M311	Avg	10.8	109.0	4.3												
	2013 Nampa Fall RRA Syn1	10.2	105.1	4.3												
	2013 Rexburg Fall RRA Syn1	10.0	113.5	4.3												
	2013 Touchet Fall RRA Syn1	12.4	108.5	4.3												
R413W202	Avg	11.2	112.0	4.6												
	2013 Nampa Fall RRA Syn1	11.2	115.0	4.6												

Success! 1 experimentals selected

Notice that this says only 1 experimentals were selected. This is because one was already In Review from before (Note the triangle shape from the legend)

Yield %Ck NDFD %Ck

Filter ADL %Ck Filter NDFD %Ck

Filter (Ck) Name Highlight Name

Native Trait Highlight Native Trait

An4 R Aph3 R Sn R

Revert Refresh Pause View: RRA FD 4/5 PNW (Tuto...) Alert Subscribe Edit Share Download Comments

Step 1: Filter Experimentals Step 2: Filter Experiments Step 3: Yield by Season Step 4: Yield by Quality

No New Experimentals! # In Review 59

Description %Ck Type Sort Tbl Avg By Yld YTD %Ck

(All)	All	None	100.0	118.4											
Name (Status)	Description	Yld %Ck	FD B	ADL	ADL %Ck	CP	CP %Ck	NDF	NDF %Ck	NDFD	NDFD %Ck	RFQ	RFQ %Ck	TDN	TDN %Ck
54R02	Avg	9.4	103.2	6.0	100.9	18.0	95.8	36.1	102.1	40.5	93.2	170.4	93.9	65.5	99.3
	2013 Nampa Fall RRA Syn1	10.0	103.1												
	2013 Rexburg Fall RRA Syn1	9.0	102.9												
	2013 Touchet Fall RRA Syn1	12.2	106.2												
	2014 Blue Gulch Salt SYN1	9.2	104.2												
	2014 Nampa RRA Syn1	8.8	104.2												
	2014 Touchet Fall RRA SaltSyn1	7.3	103.2												
	2014 Touchet Fall RRA+GCA Sy..	12.1	104.8												
	2014 Touchet Spring Salt Syn1	10.9	102.5												
	2015 Nampa Conv SYN1	10.1	101.0												
	2015 Touchet HarvXtra Salt Syn1	8.0	99.8	6.0	100.9	18.0	95.8	36.1	102.1	40.5	93.2	170.4	93.9	65.5	99.3
R413A114	Avg	11.1	112.1	4.3											
	2013 Nampa Fall RRA Syn1	10.8	110.6	4.3											
	2013 Rexburg Fall RRA Syn1	10.1	115.3	4.3											
	2013 Touchet Fall RRA Syn1	12.6	110.3	4.3											
R413A316	Avg	11.2	112.3	4.3											
	2013 Nampa Fall RRA Syn1	10.9	112.5	4.3											
	2013 Rexburg Fall RRA Syn1	9.9	113.1	4.3											
	2013 Touchet Fall RRA Syn1	12.7	111.2	4.3											
R413Hg204	Avg	10.8	109.2	5.1											
	2013 Nampa Fall RRA Syn1	10.1	104.1	5.1											
	2013 Rexburg Fall RRA Syn1	10.2	115.9	5.1											
	2013 Touchet Fall RRA Syn1	12.3	107.6	5.1											
R413M311	Avg	10.8	109.0	4.3											
	2013 Nampa Fall RRA Syn1	10.2	105.1	4.3											
	2013 Rexburg Fall RRA Syn1	10.0	113.5	4.3											
	2013 Touchet Fall RRA Syn1	12.4	108.5	4.3											

Here we mark something for review that was already marked. Notice the difference in notification above

ADL %Ck

NDFD %Ck

Yld %Ck

Name: R514W260S
Description: 2015 Touchet HarvXtra Salt Syn1
Native Trait: Salt tolerance :
Yld, ADL %Ck: (102,87)

Keep Only Selected
Mark for Review
Remove from In Review

Filter ADL %Ck Filter NDFD %Ck

71.1 125.0 91.0 124.0

Filter (Ck) Name Highlight Name

(Multiple values) Highlight Name

Native Trait Highlight Native Trait

(All) Highlight Native Trait

An4 R Aph3 R Sn R

Restart on a new Bucket

[Step 1: Filter Experimentals](#) [Step 2: Filter Experiments](#) [Step 3: Yield by Season](#) [Step 4: Yield by Quality](#)

 Welcome Douglas Sherman! Use the username **dsherman** to see your selections on the [Nomination Dashboard](#)

**Now we are done and want to move on to a new bucket.
When you go back to this page you must click 'Revert' before changing your filters or you previous filters will still be applied**

Dormancy:

(Multiple values) ▾

Marshfield, WI H16AWI-2 Marshfield

Description	Name	Series	Check Class	GE Trait	Dormancy	Status
RRL15A/A-3	C0415C3364	2015		Conventional	5	○
	C0415C4149	2015		Conventional	5	✓
	C0415C4151	2015		Conventional	5	○
	C0415C4152	2015		Conventional	5	✓
	C0415C4161	2015		Conventional	5	✓
	C0415C4162	2015		Conventional	5	○
	C0415C4358	2015		Conventional	5	○
	C0415C4360	2015		Conventional	5	✓
	C0415C4363	2015		Conventional	5	✓
	C0515C3365	2015		Conventional	5	○
	C0515C4346	2015		Conventional	5	○

Region:

(All) ▾

Mount Joy, PA RRL15APA-3 Mt Joy PA

Mount Joy, PA RRL15APA-3 Mt Joy PA	C0415C3364	2015		Conventional	5	○
	C0415C4149	2015		Conventional	5	✓
	C0415C4151	2015		Conventional	5	○
	C0415C4152	2015		Conventional	5	✓
	C0415C4161	2015		Conventional	5	✓
	C0415C4162	2015		Conventional	5	○
	C0415C4358	2015		Conventional	5	○
	C0415C4360	2015		Conventional	5	✓
	C0415C4363	2015		Conventional	5	✓
	C0515C3365	2015		Conventional	5	○
	C0515C4346	2015		Conventional	5	○

Product Buckets			
	Conv	Harv	RRA
FD3	1/1	0/1	0/0
FD4	0/2	0/0	0/0
FD4/5 A3/C4	0/3	0/2	0/2
FD4/5 PNW	1/1	1/2	1/2
FD5 A3/C4	1/1	1/1	0/0
FD6	1/2	0/0	0/0
FD7	1/0	0/1	0/0
FD8	0/2	1/2	0/0
FD9	1/2	0/2	0/2
FD10	0/1	1/0	0/0

In Review

71

in Display

11

Notice # in Display is only 11 because our old filters are still applied

Step 1: Filter Experimentals Step 2: Filter Experiments Step 3: Yield by Season Step 4: Yield by Quality

Welcome Douglas Sherman! Use the username **dsherman** to see your selections on the [Nomination Dashboard](#)

When 'Revert' is grayed out you are all set to start a new bucket




Series:

Dormancy:

Region:

Location	Description	Name	Series	Check Class	GE Trait	Dormancy	Status
Gulch, CO	2014 Blue Gulch Salt SYN1	R414W223	2014		Round Up	4	○
		R414W251S	2014		Round Up	4	○
		R414W252S	2014		Round Up	4	○
		R414W253S	2014		Round Up	4	○
		R414W261S	2014		Round Up	4	○
		R513M225S	2013		Round Up	4	○
		R513W224S	2013		Round Up	5	▲
		R513W227S	2013		Round Up	5	○
		R514Hg255S	2014		Round Up	5	○
		R514W256S	2014		Round Up	5	○
		R514W260S	2014		Round Up	5	▲
		R514W262S	2014		Round Up	6	○
		R514W263S	2014		Round Up	5	○
		R514W264S	2014		Round Up	5	○
		R614W254S	2014		Round Up	6	○
		54R02	2004	RRA	Round Up	4	○
		Consistency 4.10RR	2003	RRA	Round Up	4	○
		WL 355RR	2003	RRA	Round Up	4	○
Boone, IA	15AIA-1 Boone IA	414A103	2014		Conventional	5	○
		414A106	2014		Conventional	5	○
		414A108	2014		Conventional	5	○
		414A304	2014		Conventional	5	○
		414A305	2014		Conventional	5	○
		414A309	2014		Conventional	4	○
		414A310	2014		Conventional	5	○
		414A313	2014		Conventional	5	○
		414A314	2014		Conventional	5	○
		414M102	2014		Conventional	4	○
		414M301	2014		Conventional	5	○
		414M311	2014		Conventional	5	○
		414M312	2014		Conventional	5	○
		514A107	2014		Conventional	5	○
		55V50		Conv	Conventional	5	○
		55V50		Conv	Conventional	5	○

Product Buckets			
	Conv	Harv	RRA
FD3	1/1	0/1	
FD4		0/2	
FD4/5 A3/C4	0/3	0/2	0/2
FD4/5 PNW		1/1	1/2
FD5 A3/C4	1/1	1/1	
FD6		1/2	
FD7	1/0	0/1	
FD8	0/2	1/2	
FD9	1/2	0/2	0/2
FD10	0/1	1/0	

# In Review	# in Display
71	705

Congratulations!

You are now ready to use this workbook on your own

If you have any questions or comments please contact Doug at dsherman@landolakes.com