

Use tabs to move to next step

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

Make sure this has your name or won't work right.

### Use this page to apply initial filters on experimentals to display

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	○
		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	○

### 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	○

Shows progress / target for each sales bucket.

Use to filter the data for specific bucket

Can select experiments and click 'Exclude' to remove them if there are no experimentals in your filters.

Remove Experimentals:

(Optional)

(All)

Status

○

⚠ In Review

× Dropped

✓ Nominated

⊕ Adv to Syn2

ⓘ

Highlight '?' icons for tips



Location: (All)   
 Description: (All)   
 Experiment Name: (All)   
 Book Name: (All)   
 CV: 2.7 
25.6

Filter by high CV values

Location	Description	Book Name	CV	Non-Checks	Checks	Cuts	Reps	Season
Blue Gulch, ID	2014 Blue Gulch Salt SYN1	Y14ID1001_YR2	10.0	15	3	5	4	2
		Y14ID1001_YR3	6.1	15	3	5	4	2
Boone, IA	15AIA-1 Boone IA	Y15IA1001_YR2	4.6	14	4	5	4	2
		Y15IA1001_YR3			4	4	4	2
	R13AIA-3	Y13IA1003_YR2			3	4	4	2
		Y13IA1003_YR3			3	4	4	2
	R14AIA-2 GH	Y14IA1002_YR2			4	4	4	2
		Y14IA1002_YR3			4	5	4	2
	R16AIA-9 demo	Y16IA3009_YR2			4	4	3	1
	RRL13AIA-7	Y13IA1007_YR2	6.2	30	2	4	3	3
		Y13IA1007_YR3	5.7	30	2	4		
		Y13IA1007_YR4	6.0	30	2	5		
	RRL14AIA-3	Y14IA1003_YR2	11.4	60	2	4		
		Y14IA1003_YR3	22.1	60	2	5		
		Y14IA1003_YR4	26.6	60	2	4		
	RRL15AIA-3	Y15IA1003_YR2	10.1	78	5	5		
		Y15IA1003_YR3	19.3	78	5	4		
	RRL16AIA-3	Y16IA1003_YR2	7.9	59	5	4		
	RRL16AIA-6 GH	Y16IA1006_YR2	18.2	15	6	4	4	1
Cannon Falls, MN	R15AMN-1 Cannon Falls MN	Y15MN1001_YR2	3.7	34	5	4	3	2
		Y15MN1001_YR3	4.6	34	5	4	3	2
Canyon, TX	2015 Canyon HarvXtra Syn1	Y15TX1016_YR2	12.6	19	3	5	4	2
		Y15TX1016_YR3	9.7	19	3	5	3	2
	2016 Canyon WTAM HX Syn1	Y16TX1022_YR2	10.4	22	2	5	4	1
Chickasha, OK	2014 Chickasha RRA Syn1	Y14OK1006_YR2	8.7	20	3	3	4	3
		Y14OK1006_YR3	5.6	20	3	4	4	3
		Y14OK1006_YR4	9.8	20	3	4	4	3
	2015 Chickasha HarvXtraSyn1	Y15OK1017_YR2	11.3	22	3	3	4	1
Davis, CA	2013 Davis Conv Syn1	Y13DA1001_YR2	6.5	12	9	8	6	3

You can exclude specific books with the filters (above) or by clicking them in the table and selecting 'Exclude'

#### Columns

CV:  $\text{std\_dev}(\text{Yld YTD \%Ck}) / \text{Mean}(\text{Yld YTD \%Ck})$   
 Non-Checks: # of distinct non-check experimentals  
 Checks: # of distinct checks  
 Cuts: Total # of cuts (cumulative over all years)  
 Reps: Max Rep# in the book  
 Seasons: Max season per experiment



Use this to change %Ck calculation

Description	%Ck Type	Sort Tbl Avg By	Yld YTD %Ck																	
{All}		None	74.1 <div></div> 131.3																	
Name (Status)	Description	Yld	Yld %Ck	FD B	Milk lb/A	Milk lb/A ...	ADL	ADL %Ck	Ash	Ash %Ck	CP	CP %Ck	NDF	NDF %Ck	NDFD	NDFD %Ck	RFQ	RFQ %Ck	TDN	TDN %Ck
	14AMN-2	6.9	98.7	4.4																
	2013 Nampa Fall Conv Syn1	10.5	112.1	4.4																
	2014 Touchet Spring Conv SYN1	10.2	107.5	4.4																
	R13AIA-3	5.9	108.7	4.4																
	R13APA-3	8.5	108.2	4.4																
	R14AWI-2	6.0	107.5	4.4																
	R14AWI-2 Marshfield	6.0	107.5	4.4																
	RRL13AWI-3	8.3	117.7	4.4																
413W201	Avg	10.4	110.1	6.5																
	2013 Nampa Fall Conv Syn1	10.2	108.8	6.5																
	2014 Touchet Spring Conv SYN1	10.5	111.5	6.5																
413W208	Avg	10.8	115.0	6.1																
	2013 Nampa Fall Conv Syn1	10.9	116.1	6.1																
	2014 Touchet Spring Conv SYN1	10.8	114.0	6.1																
413W213	Avg	10.8	115.4	5.7	18,666	54.7	4.8	108.6	9.7	94.5	24.2	90.2	32.6	109.1	52.7	93.9	215.3	86.3	67.2	98.2
	2013 Nampa Fall Conv Syn1	10.8	115.1	5.7																
	2014 Touchet Spring Conv SYN1	10.9	115.6	5.7	18,666	54.7	4.8	108.6	9.7	94.5	24.2	90.2	32.6	109.1	52.7	93.9	215.3	86.3	67.2	98.2
413W214 (In_Review)	Avg	10.7	113.8	5.3																
	2013 Nampa Fall Conv Syn1	10.6	113.1	5.3																
	2014 Touchet Spring Conv SYN1	10.8	114.6	5.3																
414A103	Avg	8.8	107.9	4.5	26,853	114.8	6.2	98.9	8.1	96.5	20.1	99.1	36.8	95.8	43.8	99.3	170.0	105.5	63.8	101.6
	15AIA-1 Boone IA	8.3	106.9	4.5																
	15ANY-1 Genesee NY	6.9	102.1	4.5																
	15APA-1 Mt Joy PA	9.6	111.3	4.5																
	15AWI-1 D5	9.1	116.0	4.5	26,853	114.8	6.2	98.9	8.1	96.5	20.1	99.1	36.8	95.8	43.8	99.3	170.0	105.5	63.8	101.6
	R15AMN-1 Cannon Falls MN	10.2	104.7	4.5																
	R15AWI-2 Marshfield WI	8.9	106.3	4.5																
414A106	Avg	8.8	107.8	4.8	27,808	118.9	6.1	97.7	8.1	97.2	19.6	96.6	36.8	95.6	43.4	98.4	169.0	104.9	63.8	101.6
	15AIA-1 Boone IA	8.6	110.9	4.8																
	15ANY-1 Genesee NY	6.8	100.8	4.8																
	15APA-1 Mt Joy PA	9.6	111.4	4.8																
	15AWI-1 D5	9.2	117.3	4.8	27,808	118.9	6.1	97.7	8.1	97.2	19.6	96.6	36.8	95.6	43.4	98.4	169.0	104.9	63.8	101.6
	R15AMN-1 Cannon Falls MN	10.3	105.6	4.8																
	R15AWI-2 Marshfield WI	8.4	100.9	4.8																
414A108	Avg	8.9	109.1	4.9	22,966	98.2	6.8	108.8	8.1	97.1	19.0	93.5	38.8	100.7	43.1	97.7	155.5	96.5	62.6	99.6
	15AIA-1 Boone IA	8.6	111.8	4.9																
	15ANY-1 Genesee NY	7.2	106.3	4.9																
	15APA-1 Mt Joy PA	9.5	111.0	4.9																
	15AWI-1 D5	9.2	117.7	4.9	22,966	98.2	6.8	108.8	8.1	97.1	19.0	93.5	38.8	100.7	43.1	97.7	155.5	96.5	62.6	99.6
	R15AMN-1 Cannon Falls MN	10.4	106.8	4.9																
	R15AWI-2 Marshfield WI	8.4	100.8	4.9																
414A304	Avg	8.7	108.3	4.8	26,748	114.3	6.5	105.2	8.3	99.1	19.0	93.5	38.8	100.7	43.1	97.7	155.5	96.5	62.6	99.6

Slider filters filter by the average trait within a name. This way it doesn't just remove bad data points and make some experimentals look deceptively better.

These filters filter by the axes. Be careful if you change the axis after you filter because the filter will remain but on the new axis. Note, this removes the filter on the old axis.

Slider filters filter by the average trait within a name. This way it doesn't just remove bad data points and make some experimentals look deceptively better.

These filters filter by the axes. Be careful if you change the axis after you filter because the filter will remain but on the new axis. Note, this removes the filter on the old axis.

Check Class

Conv

RPA

HxK

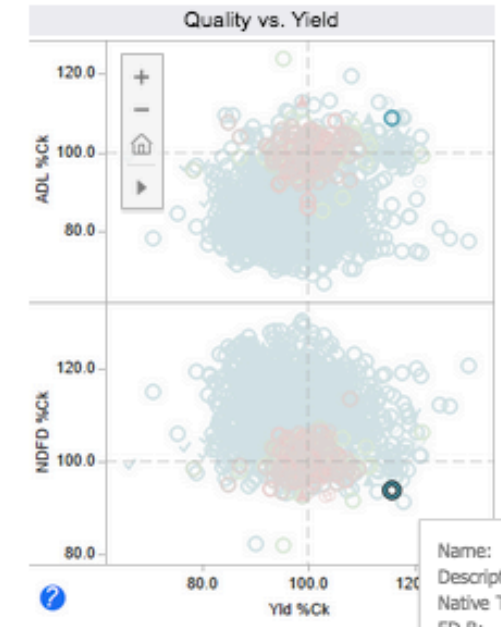
ND

SD

FD

Exp

Click a check class to highlight all of that class. You may need to click the pencil that appears too.



Name: 413W213

Description: 2014 Touchet Spring Conv SYN1

Native Trait: Nematodes - Stem

FD B: 5.7

ADL %Ck: 108.6

NDF %Ck: 109.1

NDFD %Ck: 93.9

RFQ %Ck: 86.3

TDN %Ck: 98.2

Keep Only Selected

Mark for Review

Remove from In Review

You can go back and forth between steps 3&4 using keep only to continuously filter the points.

ADL %Ck Filter

71.1

NDFD %Ck Filter

91.0

x-axis: TDN1

y-axis: Yld %Ck

89.00

151.00

74.06

131.32



# My Nominations

Review what you’ve marked for review here

Username: dsherman

Change

Welcome to the Nominations Dashboard. On this page you can see your selections from Tableau and can advance these selections to the final round, where others can view them.

For each selection(row) you have three options:

**"Nominate"** which toggles this entry as voted for advancement. Entries that are selected in this way are green in this table and are publicly viewable by other breeders. This can be undone by clicking this button again.

**"Assign"** will allow you to assign that row into one or more buckets. This is done by clicking on the desired categories in the "Status Table". **"Remove"** will remove the entry from the table and it will be no longer selected in Tableau.

It is not necessary to do something with all entries, you can leave them in the table as not selected and they will not be viewable to others, but will be saved here for your reference.

## Status table:

Shown quotas are double actual product advancement targets.

Trait	FD3	FD4	FD4/5 A3/C4	FD4/5 PNW	FD5 A3/C4	FD6	FD7	FD8	FD9	FD10
Conventional	1/2	0/0	0/6	0/0	1/2	0/0	0/0	0/4	0/4	0/2
HarvXtra	0/2	0/4	0/4	1/2	1/2	2/4	0/2	1/4	0/4	0/0
Roundup Ready	0/0	0/0	0/4	1/4	0/0	0/0	0/0	0/0	0/4	0/0

Remove

Expand

Collapse

Download

View all nominations

		Yield				ADL				RFQ				NDFD							
Name	Abs	All	RRA	Conv		All	RRA	Conv		RRA	RRA	Conv		All	RRA	Conv	APH3_R	AN4_R	FD_B	Buckets	
		%ck	%ck	%ck		%ck	%ck	%ck		%ck	%ck	%ck		%ck	%ck	%ck				Click in row to change	

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

Make sure this has your name or won't work right.

- \* Below shows experimentals in Review, Dropped, or Nominated from Tableau or the Nomination Dashboard
- \* Use the following dashboards to explore experimentals you have already selected for review
- \* Click an experimental and "Mark as Dropped" if you discover a problem with it
- \* Refresh the data to view any samples recently dropped

Just a title page used to remind you to use the performance summary workbook first. Shows your current Nominations, etc.

Name
58W209 ▲
79T094 ▲
412A121 ▲
412M107 ▲
412M109 ▲
412W204 ▲
413Hg311 ▲
413M304 ▲
413M310 ▲
413W214 ▲
512W206 ▲
512W208 ▲
513M301 ▲
614T514 ▲
910M106 ▲
6409HVXR ▲
Camas ▲
I PS 9501 ▲

Total Selected	
in Review	38
Nominated	20
Dropped	5
Adv to Syn2	8

Status

- ▲ in Review
- ✓ Nominated
- ✗ Dropped
- ⌚ Adv to Syn2

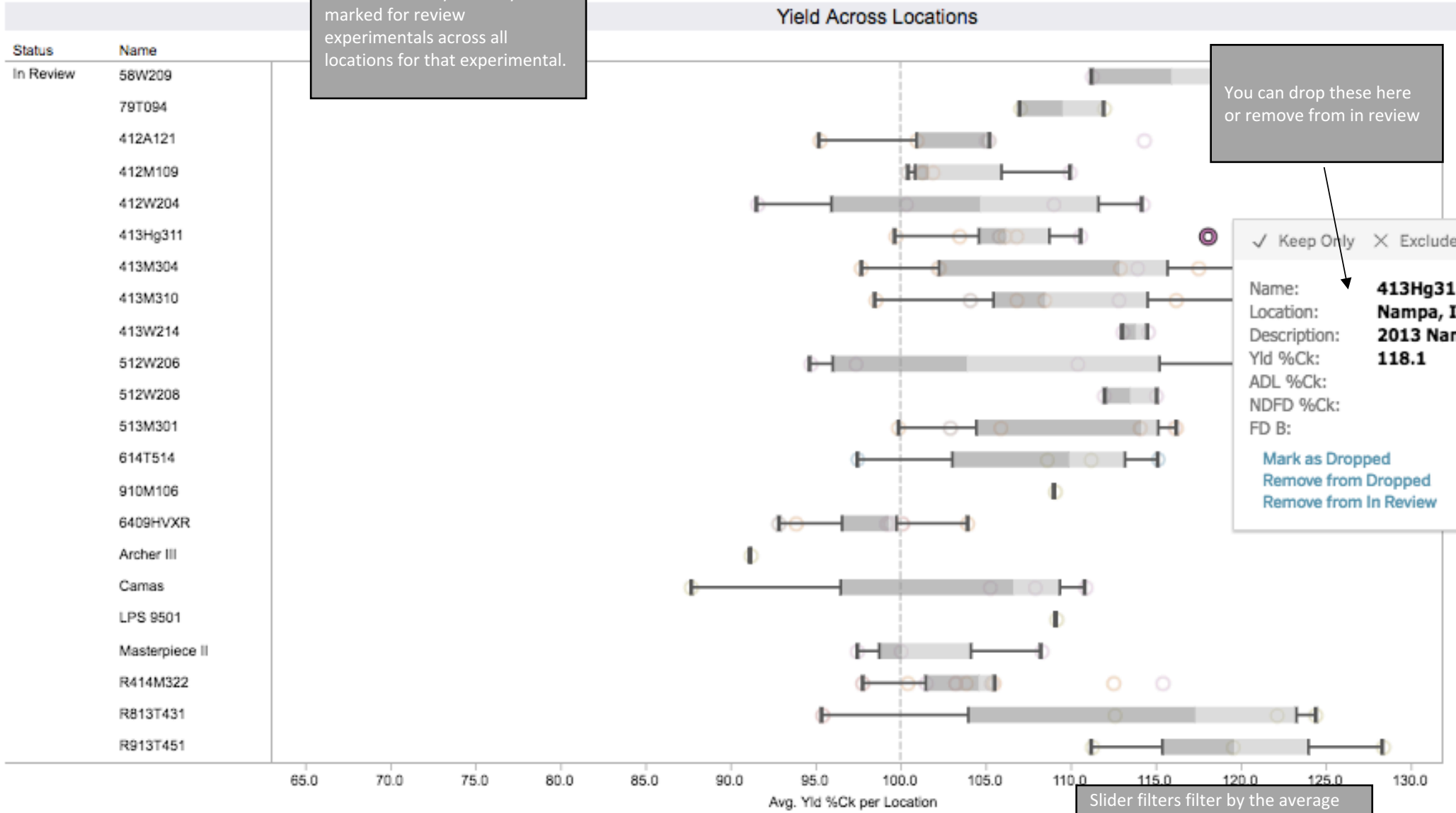
See Selections by Location

Region

- Argentina
- Great Plains
- Midwest
- Northeast
- Pacific Northwest
- Southwest

You can click a location to see your nominations per location as well.

This shows the yield for your marked for review experimentals across all locations for that experimental.



You can drop these here or remove from in review

✓ Keep Only ✕ Exclude

Name: **413Hg311**

Location: **Nampa, ID (Pacific Northwest)**

Description: **2013 Nampa Fall Conv Syn1**

Yld %Ck: **118.1**

ADL %Ck:

NDFD %Ck:

FD B:

[Mark as Dropped](#)

[Remove from Dropped](#)

[Remove from In Review](#)

%Ck Type  
All

Status  
(All)

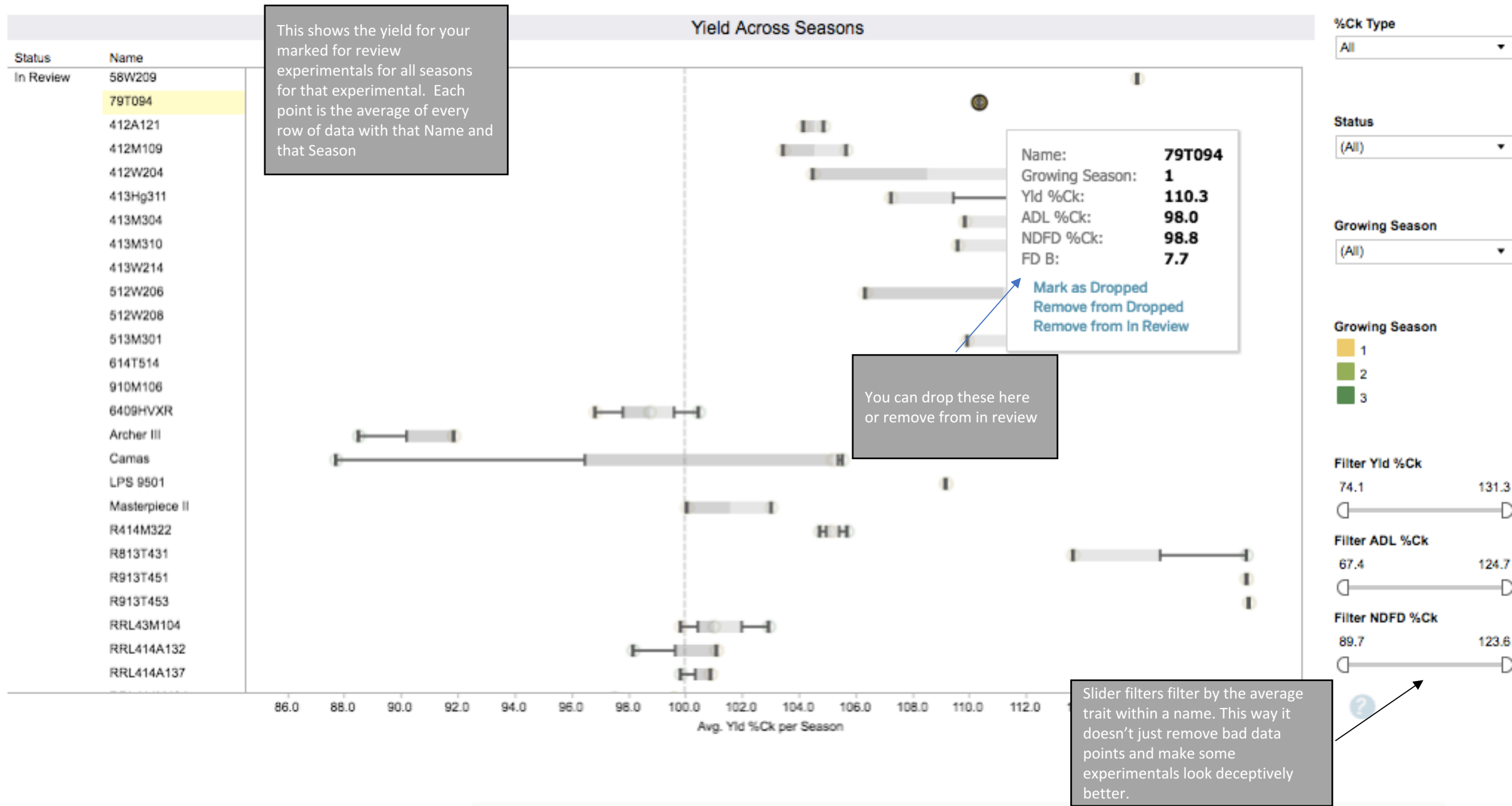
Filter Yld %Ck  
74.1 131.3

Filter ADL %Ck  
67.4 124.7

Filter NDFD %Ck  
89.7 123.6

?

Slider filters filter by the average trait within a name. This way it doesn't just remove bad data points and make some experimentals look deceptively better.









## Status

- ☒ (All)
- ☒ Adv to Syn2
- ☒ Dropped
- ☒ In Review
- ☒ Nominated

Cancel

Apply

## Status

-  In Review
-  Dropped
-  Nominated
-  Adv to Syn2



Shows every MPR trait for each of your marked experimentals.

The MPR Ratings Follow the scheme:  
HR (> 0.5), R (> 0.31), MR (> 0.15), LR (> 0.06), S

Name	Status	AN1	AN4	APH1	APH2	APH3	BAA	BW	FW	PA	PLH	PRR	RKN	SAA	SN	VW
Archer III	▲	HR		HR			LR	HR	HR	HR		HR	R	MR	HR	HR
Camas	▲	HR		HR				HR	HR	R		HR	HR	HR	HR	R
WL 454HQ.RR	▲	HR					R	R	HR	HR	R	HR	R	R	HR	R
412A121	▲	HR		HR	HR	R		HR	HR	MR		HR			R	HR
Masterpiece II	▲	HR		HR				HR	HR	HR		HR	R		HR	HR
512W206	▲	R		HR			MR	HR	HR	HR		HR			HR	HR
412W204	▲	R		HR			MR	HR	HR	R		HR			HR	HR
6409HVXR	▲	HR		HR				HR	HR	MR		HR		HR	R	HR
RRL43M104	▲	HR		HR				HR	HR	R		HR		R	R	HR
79T094	▲	R		LR			R	R	HR	HR		R		HR	HR	
RRL414A132	▲	HR		R	HR			HR	HR	MR				MR	R	HR
RRL414A137	▲	HR		HR	HR			HR	HR	MR				LR	R	HR
58W209	▲	R		R				HR	HR	HR				R	HR	R
RRL414M121	▲	HR		HR				HR	R	R				R	R	HR
RRL913T455	▲	HR					MR	MR	HR	HR		HR		HR	HR	
910M106	▲	R					MR	R	HR	HR		R			HR	R
LPS 9501	▲	R		LR				MR	HR	R		R		HR	R	R
RRL414M104	▲	HR		HR				HR	HR	MR				MR	R	HR
RRL414M127	▲	HR		HR				HR	HR					R	R	HR
RRL913T404	▲	R					MR	R	HR	HR		R		R	R	
RRL414M110	▲			HR				HR	HR					MR	R	HR
RRL414M145	▲	HR		HR				HR	HR					MR	R	HR
RRL414M372	▲	HR		R				HR	HR					MR	R	HR
RRL414M105	▲			HR				HR	HR						R	HR
RRL414M108	▲			HR				HR	HR						R	HR
RRL414M113	▲	HR		HR				HR	HR						R	HR
R813T431	▲	R					R	R		HR		HR				
R913T453	▲	HR					R	R		HR		HR				