	3-	Argentina – Bannock Argentina_Gem.Russet	Argentina_Innovator [1.0, 1.3]	Argentina_Markies.Russet [1.0, 29.0]	Argentina_Umatilla.Russet [1.0, 36.7]	Belgium_Bintje [1.0, 1.0]
	-3 -	0 5 10 15 20 25 30 Belgium_Charlotte [1.0, 1.0]	0 5 10 15 20 25 30 Canada_Russet.Burbank [1.0, 1.0]	0 5 10 15 20 25 3 Canada_Shepody [1.0, 1.0]	Minnesota_Clearwater [1.0, 1.0]	0 5 10 Minnesota_Dakota.Russet [1.0, 1.0]
%N – Diff	0 -	0 5 10 Minnesota_Easton	0 5 10 Minnesota_Russet.Burbank	0 5 10 15 Minnesota_Umatilla.Russet	٦	0 5 10 15
_	3 - 0 -	[1.0, 1.0]	[1.0, 1.0]	[1.0, 1.0]	1	
		Argentina – Gem Ru Argentina_Bannock.Russet [1.0, 6.6]		O 5 10 15 W Argentina_Markies.Russet [1.0, 29.0]	, ,	Belgium_Bintje [1.0, 1.0]
-	0 - -3 -	0 5 10 15 20 25 30	0 5 10 15 20 25 30		0 0 5 10 15 20 25 30	0 5 10
%N – Diff	3-	Belgium_Charlotte [1.0, 1.0]	Canada_Russet.Burbank [1.0, 1.0]	Canada_Shepody [1.0, 1.0]	Minnesota_Clearwater [1.0, 1.0]	Minnesota_Dakota.Russet [1.0, 1.0]
-	3-	0 5 10 Minnesota_Easton [1.0, 1.0]	0 5 10 Minnesota_Russet.Burbank [1.0, 1.0]	0 5 10 15 Minnesota_Umatilla.Russet [1.0, 1.0]	٦	0 5 10 15
-	-3 -	o 5 10 15 20 Argentina – Innovato	0 5 10 15 or	0 5 10 18 W	- 5	
	3-	Argentina_Bannock.Russet [1.0, 1.3]	Argentina_Gem.Russet [1.0, 31.1]	Argentina_Markies.Russet [1.0, 1.4]	Argentina_Umatilla.Russet [1.0, 2.1]	Belgium_Bintje [1.0, 1.0]
Diff	3-	0 5 10 15 20 25 30 Belgium_Charlotte [1.0, 1.0]	0 5 10 15 20 25 30 Canada_Russet.Burbank [1.0, 1.0]	0 5 10 15 20 25 3 Canada_Shepody [1.0, 1.1]	Minnesota_Clearwater [1.0, 1.0]	0 5 10 Minnesota_Dakota.Russet [1.0, 1.0]
- N%	3-3-	0 5 10 Minnesota_Easton [1.0, 1.0]	0 5 10 Minnesota_Russet.Burbank [1.0, 1.0]	0 5 10 15 Minnesota_Umatilla.Russet [1.0, 1.0]	5 0 5 10	0 5 10 15
_	0 - -3 -	0 5 10 15 20		0 5 10 15	- 5	
	3-	Argentina – Markies Argentina_Bannock.Russet [1.0, 29.0]	Russet Argentina_Gem.Russet [1.0, 29.0]	Argentina_Innovator [1.0, 1.4]	Argentina_Umatilla.Russet [1.0, 29.0]	Belgium_Bintje [1.0, 1.0]
-	3-3-	Belgium_Charlotte	0 0 5 10 15 20 25 30 Canada_Russet.Burbank	Canada_Shepody	Minnesota_Clearwater	Minnesota_Dakota.Russet
%N – Diff	0 -	0 5 10	[1.0, 1.0]	[1.0, 1.0] 0 5 10 15	[1.0, 1.0]	0 5 10 15
	3-	Minnesota_Easton [1.0, 1.0]	Minnesota_Russet.Burbank [1.0, 1.0]	Minnesota_Umatilla.Russet	•	
-		O 5 10 15 20 Argentina – Umatilla Argentina_Bannock.Russet	0 5 10 15 Russet Argentina_Gem.Russet	0 5 10 18 W Argentina_Innovator	Argentina_Markies.Russet	Belgium_Bintje
_	3 - 0-	[1.0, 36.7]	[1.0, 32.7]	[1.0, 2.1]	[1.0, 29.0]	[1.0, 1.0]
%N – Diff	3-	Belgium_Charlotte [1.0, 1.0]	0 5 10 15 20 25 30 Canada_Russet.Burbank [1.0, 1.0]	0 5 10 15 20 25 30 Canada_Shepody [1.0, 1.0]	0 5 10 15 20 25 30 Minnesota_Clearwater [1.0, 1.0]	Minnesota_Dakota.Russet [1.0, 1.0]
_	-3 -	0 5 10 Minnesota_Easton [1.0, 1.0]	0 5 10 Minnesota_Russet.Burbank [1.0, 1.0]	0 5 10 15 Minnesota_Umatilla.Russet [1.0, 1.0]	-	0 5 10 15
_	0 - -3 -	0 5 10 15 20	0 5 10 15	0 5 10 18 W	- 5	
	3 -	Belgium – Bintje Argentina_Bannock.Russet [1.0, 1.0]	Argentina_Gem.Russet [1.0, 1.0]	Argentina_Innovator [1.0, 1.0]	Argentina_Markies.Russet [1.0, 1.0]	Argentina_Umatilla.Russet
	-3 -	0 5 10 Belgium_Charlotte [1.0, 12.1]	0 5 10 Canada_Russet.Burbank [1.0, 1.6]	0 5 10 Canada_Shepody [1.0, 1.3]	0 5 10 Minnesota_Clearwater [1.0, 12.2]	0 5 10 Minnesota_Dakota.Russet [1.0, 12.2]
#IQ - N%	0 - -3 -	0 5 10 Minnesota_Easton	0 5 10 Minnesota_Russet.Burbank	0 5 10 Minnesota_Umatilla.Russet	0 5 10	0 5 10
-	3 - 0 -	[1.0, 12.2] 0 5 10	[1.0, 12.2] 0 5 10	[1.0, 12.2] 0 5 10	_	
	3-	Belgium – Charlotte Argentina_Bannock.Russet [1.0, 1.0]	Argentina_Gem.Russet [1.0, 1.0]	Argentina_Innovator [1.0, 1.0]	Argentina_Markies.Russet [1.0, 1.0]	Argentina_Umatilla.Russet
-	0 - -3 -	0 5 10 Belgium_Bintje	0 5 10 Canada_Russet.Burbank	0 5 10 Canada_Shepody	0 5 10 Minnesota_Clearwater	0 5 10 Minnesota_Dakota.Russet
N%	3 - 0 -	[1.0, 12.1]	[1.0, 2.2]	[1.0, 1.3]	[1.0, 12.1]	[1.0, 12.1]
	3-	Minnesota_Easton [1.0, 12.1]	Minnesota_Russet.Burbank [1.0, 12.1]	Minnesota_Umatilla.Russet [1.0, 12.1]	0 5 10	0 5 10
_	-3 -	0 5 10 Canada – Russet Bu Argentina_Bannock.Russet	o 5 10 Irbank Argentina_Gem.Russet	0 5 10 W	- Argentina_Markies.Russet	Argentina_Umatilla.Russet
-	3 - 0 -	[1.0, 1.0]	[1.0, 1.0]	[1.0, 1.0]	[1.0, 1.0]	[1.0, 1.0]
%N – Diff	3-	0 5 10 Belgium_Bintje [1.0, 1.6]	0 5 10 Belgium_Charlotte [1.0, 2.2]	0 5 10 Canada_Shepody [1.0, 1.2]	0 5 10 Minnesota_Clearwater [1.0, 1.8]	0 5 10 Minnesota_Dakota.Russet [1.0, 1.6]
	-3 -	0 5 10 Minnesota_Easton [1.0, 1.7]	0 5 10 Minnesota_Russet.Burbank [1.0, 1.9]	0 5 10 Minnesota_Umatilla.Russet [1.0, 1.9]	0 5 10	0 5 10
-	0 - -3 -	0 5 10	0 5 10	0 5 10 W	_	
	3-	Canada – Shepody Argentina_Bannock.Russet [1.0, 1.0]	Argentina_Gem.Russet [1.0, 1.0]	Argentina_Innovator [1.0, 1.1]	Argentina_Markies.Russet [1.0, 1.0]	Argentina_Umatilla.Russet [1.0, 1.0]
Diff	-3 -	0 5 10 15 Belgium_Bintje [1.0, 1.3]	0 5 10 15 Belgium_Charlotte [1.0, 1.3]	0 5 10 15 Canada_Russet.Burbank [1.0, 1.2]	0 5 10 15 Minnesota_Clearwater [1.0, 1.3]	0 5 10 15 Minnesota_Dakota.Russet [1.0, 1.3]
− N%	3-3-	0 5 10 Minnesota_Easton	0 5 10 Minnesota_Russet.Burbank	0 5 10 Minnesota_Umatilla.Russet	0 5 10	0 5 10 15
_	0 -	[1.0, 1.3] 0 5 10 15	[1.0, 1.3]	[1.0, 1.3]	- 5	
	3-	Minnesota – Clearwa Argentina_Bannock.Russet [1.0, 1.0]		Argentina_Innovator [1.0, 1.0]	Argentina_Markies.Russet [1.0, 1.0]	Argentina_Umatilla.Russet
_	0- -3-	0 5 10 Belgium_Bintje [1.0, 12.2]	0 5 10 Belgium_Charlotte [1.0, 12.1]	Canada_Russet.Burbank	0 5 10 Canada_Shepody [1.0, 1.3]	0 5 10 Minnesota_Dakota.Russet [1.0, 13.3]
Z%	0 -	0 5 10	0 5 10	0 5 10	0 5 10	0 5 10
	3-	Minnesota_Easton [1.0, 13.3]	Minnesota_Russet.Burbank [1.0, 13.3]	Minnesota_Umatilla.Russet [1.0, 13.3]	٦	
	-3 -	Minnesota – Dakota Argentina_Bannock.Russet	Argentina_Gem.Russet	Argentina_Innovator	Argentina_Markies.Russet	Argentina_Umatilla.Russet
	3 - 0 -	0 5 10 15	0 5 10 15	0 5 10 15	0 5 10 15	0 5 10 15
%N – Diff	3-	Belgium_Bintje [1.0, 12.2]	Belgium_Charlotte [1.0, 12.1]	Canada_Russet.Burbank [1.0, 1.6]	Canada_Shepody [1.0, 1.3]	Minnesota_Clearwater [1.0, 13.3]
-	3-	0 5 10 Minnesota_Easton [1.0, 15.4]	0 5 10 Minnesota_Russet.Burbank [1.0, 15.4]	0 5 10 Minnesota_Umatilla.Russet [1.0, 14.8]	0 5 10 15	0 5 10
_	0 - -3 -	0 5 10 15 Minnesota – Easton	0 5 10 15	0 5 10 15 W	- 5	
	3-	Argentina_Bannock.Russet	Argentina_Gem.Russet [1.0, 1.0]	Argentina_Innovator [1.0, 1.0]	Argentina_Markies.Russet [1.0, 1.0]	Argentina_Umatilla.Russet
Diff	3-	0 5 10 15 20 Belgium_Bintje [1.0, 12.2]	0 5 10 15 20 Belgium_Charlotte [1.0, 12.1]	0 5 10 15 20 Canada_Russet.Burbank [1.0, 1.7]	0 5 10 15 20 Canada_Shepody [1.0, 1.3]	0 5 10 15 20 Minnesota_Clearwater [1.0, 13.3]
	3-	0 5 10 Minnesota_Dakota.Russet [1.0, 15.4]	0 5 10 Minnesota_Russet.Burbank [1.0, 18.4]	0 5 10 Minnesota_Umatilla.Russet [1.0, 14.8]	0 5 10 15	0 5 10
-	0 - -3 -		0 5 10 15	0 5 10 18 W	- 5	
	3-	Minnesota – Russet Argentina_Bannock.Russet [1.0, 1.0]	Burbank Argentina_Gem.Russet [1.0, 1.0]	Argentina_Innovator [1.0, 1.0]	Argentina_Markies.Russet	Argentina_Umatilla.Russet
_	3-	0 5 10 15 Belgium_Bintje [1.0, 12.2]	0 5 10 15 Belgium_Charlotte [1.0, 12.1]	0 5 10 15 Canada_Russet.Burbank [1.0, 1.9]	0 5 10 15 Canada_Shepody [1.0, 1.3]	0 5 10 15 Minnesota_Clearwater [1.0, 13.3]
%N – Diff	0 - -3 -	0 5 10	0 5 10	0 5 10	0 5 10 15	0 5 10
	0-	Minnesota_Dakota.Russet [1.0, 15.4]	Minnesota_Easton [1.0, 18.4]	Minnesota_Umatilla.Russet	J	
_	3-	Minnesota – Umatilla Argentina_Bannock.Russet [1.0, 1.0]		Argentina_Innovator [1.0, 1.0]	Argentina_Markies.Russet [1.0, 1.0]	Argentina_Umatilla.Russet
-	0 -	0 5 10 15	5 0 5 10 15	5 0 5 10 18	5 0 5 10 15	0 5 10 15
Z%	3-	Belgium_Bintje [1.0, 12.2]	Belgium_Charlotte [1.0, 12.1]	Canada_Russet.Burbank [1.0, 1.9]	Canada_Shepody [1.0, 1.3]	Minnesota_Clearwater [1.0, 13.3]
-	3-	0 5 10 Minnesota_Dakota.Russet [1.0, 14.8]	0 5 10 Minnesota_Easton [1.0, 14.8]	0 5 10 Minnesota_Russet.Burbank [1.0, 14.8]	0 5 10 15	0 5 10
_	0 -	0 5 10 15	5 0 5 10 15	5 0 5 10 15 W	- 5	