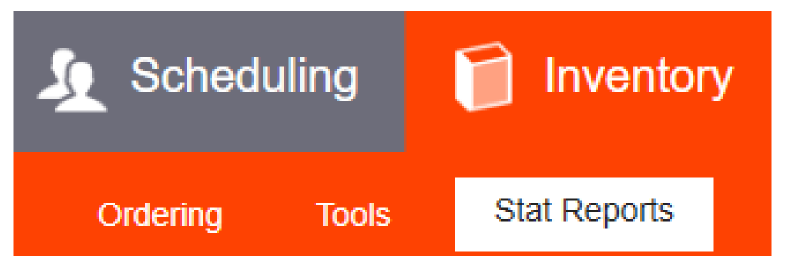
## Item Yields Summary

A summary of yield item usage variances





## Item Yields (Summary)



Item Yields (summary) Report Period Full Period Stat - 01/04/2022 to 30/04/2022

Inventory Item ID & Description		UOM	Optimum Yield	Current Yield	Unit Difference	Difference Cost \$	Difference% of Product Salee
5040 Fruit & Vegetables							
275	05. FV Avocados	Kilogram	1000	1,041.85	8.44	\$28.59	0.0335 %
279	05. FV Basil	Kilogram	900	970.78	(0.05)	\$(2.88)	(0.0033)%
280	05. FV Cabbage	Kilogram	900	3,615.72	7.32	\$43.94	0.0515 %
278	05. FV Corlander	Kilogram	900	1,318.67	1.28	\$24.28	0.0284 %
273	05. FV Cos Lettuce	Kilogram	1000	1,153.31	27.49	\$202.70	0.2377 %
277	05. FV Limes	Kilogram	900	1,140.49	4.13	\$19.29	0.0226 %
276	05. FV Red Onlons	Kilogram	1000	854.67	(13.42)	\$(42.94)	(0.0503)%
274	05. FV Tomatoes	Kilogram	900	909.16	(17.39)	\$(93.71)	(0.1098)%
5040 Fruit & Vegetables				Positive variations	5	\$318.81	
Daily variance threshold = \$0.00			I	Negative variations	3	\$(139.52)	
					8	\$179.28	0.2103 %

## **Item Yields Summary:**

A summarised version of Yields Variance detailed.

Displaying optimum and current yield outcomes side by side with extended costings and percentages.