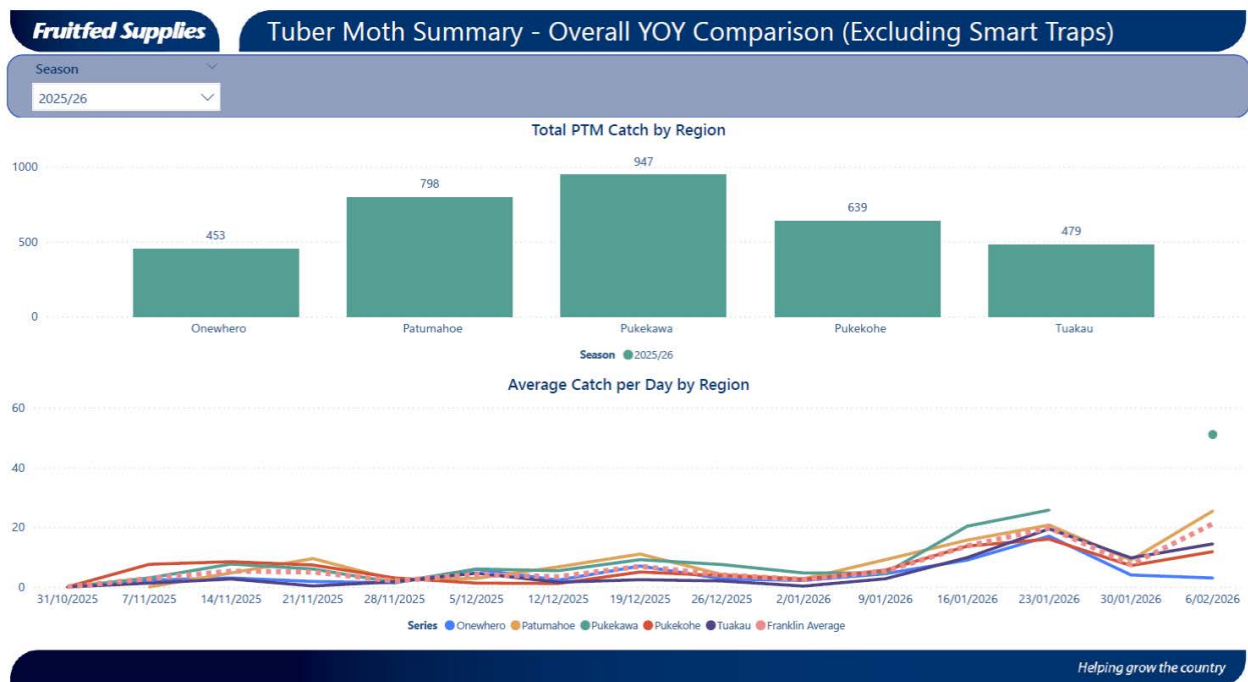


Potato Tuber Moth Reports

Potatoes NZ is working to help support growers in their management of Potato Tuber Moth (PTM). As part of this, we have a monitoring system using pheromone traps to catch PTM within potato crops. These results are multiple paddocks, averaged for the given area (Pukekohe, Pukekawa, Tuakau, etc.). Please use this information in combination with in-field crop scouting to help make decisions around crop management.

The overall PTM pressure across the region is 21 moth per day. We are currently tracking lower numbers for the same time last season. See the table below for details. As crops mature and soils crack the risk of PTM accessing tubers increases. Please make sure you monitor soil conditions and use practices like irrigation to seal mounds.



Fruited Supplies

Tuber Moth - Weekly Summary & Comparison to Previous Week

Latest Data — 2025/26 W06

All Region Average per Day Catch

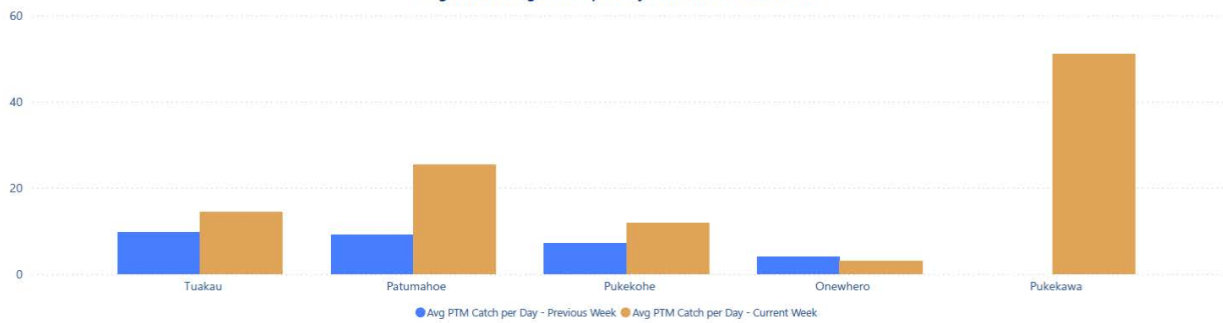
Region	Avg PTM Catch per Day - Previous Week	Avg PTM Catch per Day - Current Week	Avg Difference
Onewhero	4	3	-1
Pukekohe	7	12	5
Tuakau	10	14	5
Patumahoe	9	25	16
Pukekawa		51	51

7
Avg PTM Catch per Day - Previous Week

21
Avg PTM Catch per Day - Current Week

14
Avg Difference

Regional average catch per day : Current vs Prior Week



Helping grow the country

Fruited Supplies

Tuber Moth - Average YOY

Season: Region:

Average Total Catch per week YOY

Season	41	42	43	44	45	46	47	48	49	50	51	52	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18
2023/24	0	24	26	29	48	40	34	49	57	24	38	36	44	73	105	82	31	27	59	77	83	49	53							
2024/25	0	28	25	19	15	35	36	31	29	29	48	27	29	20	68	83	51	84	66	108	81	85	72	42	104	121	72	53	38	52
2025/26				0	20	37	30	16	35	24	51	25	16	42	82	138	52	106												

Average per day PTM by Season



Helping grow the country

If you have any questions around this information, please contact Daniel Sutton Daniel.sutton@freshvegetables.co.nz or call him 027 473 2381 with any queries.