

Zero Fatalities
Zero Lost Time
Zero Road/Speed Incidents
Zero Environmental Incidents
Zero Tolerance of Unsafe Behaviours & Practices



## PF Olsen Toolbox Safety Alert 89

Date:	July 2025 (updated from issue # 40)	Focus Group:	Establishment Workers
Topic:	Planting Pods in High Winds	Issued by:	Nic Steens

**Background:** Strong southwest gusts hit the site from 3:00 PM, peaking around 4:00 PM. Contractors had left early; by next morning, several pods with empty planting boxes were found blown down the hillside from beside the farm track.

**Injury Details:** No injuries, but had workers been present, serious harm was possible.

**Risk Awareness:** Strong wind gusts can destabilise large, lightweight objects like planting pods, especially in exposed areas. Once mobile, they can endanger people, vehicles, or equipment downslope. Wind-damaged pods also pose risks during helicopter transport and may need costly repairs before use. Working near 'raised and falling objects' is a particular risk requiring specific planning and controls. If elimination isn't possible, minimise the hazard using engineering controls (e.g., anchors, strops) or safer alternatives – e.g., substitute pods for wool/fertiliser fadges (large sacks).

## Safe (and Wise) Behaviours: To reduce risk and prevent damage:

- Consult (especially helicopter pilots) to determine the safest placement locations choose areas that offer shelter from prevailing winds.
- Conduct a pre-site inspection to confirm the site is suitable and assess whether additional securing (e.g., strops, anchors) is required.
- Never work below unsecured or near-empty pods that lack sufficient ballast.
- Inspect pod security regularly; remove from service if damaged after any incident.
- Consider using fertiliser fadges, which are less hazardous if caught by wind.

For Site Manager:	80
Print and complete the following:	9/91
1. Discuss with employees/operators:	
2. Place on-site notice board or in file:	
Site Manager: Date: / /	X X + 0 1
(initials)	