

Drippers vs Tricklers

Wondering when to use drippers or tricklers? It's easy!

Drippers

Tricklers

For watering garden beds, borders, pots and baskets

Can be placed directly into 13mm poly pipe, or used with 4mm poly pipe

	Usually don't offer variable water flow (except Variable Flow Drippers)		Offer variable water flow
ש. ע ק. א	For watering a smaller, concentrated area	к 7 К У	For watering a wider area
*	Place at root zone	¥≖¥	Place between plants
	Low water use	I	Visible watering
¥¥¥	For plants with similar watering needs (use Variable Flow Drippers for plants with different needs)	¥¥∓	For plants with different watering needs
	Can be covered with mulch	\bigotimes	Can't be covered with mulch

Ideal for randomly spaced plants

Use this table as a guide for watering								
	Drippers	Drippers	Drippers	Veri-flow [®] Dripper	Veri-flow [®] Trickler			
				Ţ	P			
Flow rate per emitter	2 lph	4 lph	8 lph	0 - 60 lph	0 - 30 lph			
Seedlings	10 min	5 min	3 min	up to 5 min	up to 5 min			
Small shrubs	30 min	15 min	10 min	up to 15 min	up to 15 min			
Larger Shrubs	45 min	25 min	15 min	up to 25 min	up to 25 min			
Flower Beds	30 min	15 min	10 min	up to 15 min	up to 15 min			
Vegetables	30 min	15 min	10 min	up to 15 min	up to 15 min			
Trees	1 hour	30 min	15 min	up to 30 min	up to 30 min			

Note: Watering times will vary based on your soil type and weather conditions. Water sandy soil more frequently and water clay soil less frequently.

*

Pope Tip

Use drippers with a lower emission rate on sandy soil

See our Youtube channel youtube.com/PopeAustralia for installation videos

