# Monument® Liquid Turf Herbicide

The best sedge, broadleaf and grass control partner in couch



syngenta

### **Key Benefits**

- The broadest spectrum selective post-emergence herbicide for turf
- Highly effective in controlling Poa annua, ryegrass, kikuyu, sedges and a wide spectrum of broadleaf weeds
- Convenient liquid formulation

- Complete couch solution for *Poa annua* control in combination with BARRICADE
- Fully systemic action (xylem and phloem) with root, shoot and leaf uptake

### **Post-emergent Weed Management**

Situation	Weeds	Rate/ha	Note		
	Burr Medic	115 mL	Ensure product placement as uniformly as possible onto leaves and into crowns. Ideal application		
	Mullumbimby Couch Nutgrass	150 mL	volume should be 400 to 800 L/ha. Use higher volumes to ensure sufficient coverage in higher cut turf (>15 mm) in semi-roughs, roughs, parks, etc.		
Established turf as named Common Couch	Bindii Ryegrass Winter Grass	225 mL	The addition of a quality non-ionic surfactant at a rate of 0.25 to 0.5% v/v is recommended.		
Hybrid Couch Qld Blue Couch Zoysia	Clover Catsear Cotula Creeping Oxalis Curled Dock Chickweed Milk Thistle		A repeat application may be needed in 4 to 6 weeks.  Allow at least 6 weeks between last application and over seeding with cool season grasses for winter cover.  Transient discolouration may occur when applied to Qld Blue Couch and Zoysia.  For Kikuyu suppression, make 2 applications 21		
	Kikuyu SUPPRESSION ONLY		to 28 days apart. Best results are gained from autumn applications.		

#### Bahia Grass (Paspalum notatum) Suppression and Seedhead Control

Situation	Grasses	Rate/ha	Note
Common Couch, Durban Grass, Hybrid Couch, Qld Blue Couch, Zoysia (only in golf courses, long roughs, lawns, median strips, ovals, parks, roadsides etc.)	Bahia Grass (Paspalum notatum) suppression and seedhead control	75 mL plus 2-4 L/ha PRIMO MAXX or 1-2 L/ha PRIMO 250 EC and 0.25%-0.42% v/v non-ionic surfactant	Apply during summer when Bahia Grass produces seedheads.  DO NOT apply more than 2 consecutive applications of MONUMENT LIQUID per season.  Important: Refer to the Monument Liquid label for specific directions on mixing, avoiding spray drift, sprayer cleanup and protection of non-target crops and the environment.

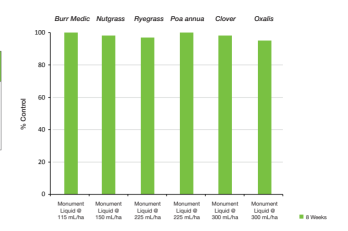
Note: The above table represents only a modified extract from the full registered label. Please refer to the registered label for full details.

# **Turf Species**

Monument Liquid can be used as a post-emergent herbicide on various warm season turf species:



Common Couch Hybrid Couch Queensland Blue Couch Zovsia Grass



# **Application timing and rate variation**

Monument Liquid delivers long lasting herbicidal action with follow-up applications rarely needed (kikuyu excluded).

Example: Autumn applications for kikuyu suppression should ideally be applied around the end of March and repeated at the end of April. Applications to control *Poa annua* or ryegrass should ideally be made when these weeds are still actively growing and not towards the end of the growing cycle when plants are alive but not actively growing. Active weed growth = Systemic xylem and phloem movement essential for systemic herbicide action.

Monument Liquid as a post-emergent herbicide is taken up by leaves, shoots and roots of target weeds. Application targeted towards delivering Monument Liquid to thoroughly cover the leaves and shoots is best. Monument Liquid can be washed off the leaves and into the soil to promote root uptake for complete systemic action.

#### Good application = Good results

	Target	Wind Speed	Nozzle	Water Rate	Pressure	Droplet size
Monument Liquid	Leaf and Crown	2-12 km/h	AIXR 1104 <b>or</b> 1105	240-470 L/ha#	3 bar	Very Coarse

Consult full registered label for additional information. \*Application volume dependant on travel speed.

# **Active Ingredient**

Monument Liquid contains 100 g/L trifloxysulfuron-sodium, a member of the sulfonylurea herbicides. Trifloxysulfuron is a Group B herbicide.

# Mixing and compatibility

Monument Liquid is an oil dispersion formulation (OD) with minimal odour and non-staining properties. Monument Liquid mixes completely with water and produces a homogenous easy to apply suspension.

Monument Liquid can be tank mixed with Primo MAXX, PRIMO 250 EC and Barricade.

Observe the mixing instruction for Monument Liquid with regards to water pH and the addition of a non-ionic surfactant (buffer solution prior to Monument Liquid addition to ~pH 7 and add a non-ionic surfactant at 0.25-0.42% v/v).

# **Packaging**

Monument Liquid is available in a 100 mL and 1 L pack size.







