

Queensland Agricultural Shows

Potted Plants Application for Entry / Movement Record

Name of Exhibitor or Group:			· · · · · ·	Date:		
Exhibitor or	r Group Name					
full name:	:					
HOME ADD	RESS:					
POSTAL ADI	DRESS:					
EMAIL:						
PHONE:				MOBILE:		
PROPERTY	OF ORIGIN OF	POTTED PLANTS				
FULL ADDRES						
Event PIC NUMBER (Property Identification Code) i.e. Show Grounds ID number		QJES3003				
if not returning nominated abo grounds	ntification Code) g to original address eve i.e. Next show					
DETAILS O	F ALL POTTED F	PLANTS BEING BROUGH	10 T	NTO THE GROUNDS (USE ADDITIONAL S	SHEETS AS REQUIRE	D)
CLASS NUMBER		SPECIES		CULTIVAR (WHERE POSSIBLE)	POT SIZE	ENTRY FEE



Queensland Agricultural Shows

Potted Plants Application for Entry / Movement Record

BIOSECURITY QUEENSLAND

Fire Ant Movement Controls as of 1 July 2016, the Biosecurity Act 2014 (the Act) and the Biosecurity Regulation 2016 (the Regulation) came into effect. There are three fire ant biosecurity zones in place to control the movement of fire ant carriers. To view a map of the zones, visit www.daf.gld.gov.au/fireants

QCAS aims to ensure our local shows comply with the Biosecurity Act 2016. Therefore, all exhibits and/or any plant and soil material that are being transported from these zones must be appropriately treated. Management Techniques Insecticide treatments and the correct storage of potted plants are the two key options to reduce the risk of fire ants in potted plants. Treatment Applying an appropriate treatment to potted plants helps minimise the risk of fire ant infestation. All insecticides must be used in accordance with the conditions of the Australian Pesticides and Veterinary Medicines Authority (APVMA) permit and in conjunction with the product's label. You can search for permits on the APVMA website at www.apvma.gov.au.

Granular insecticides in potting media If using bifenthrin or chlorpyrifos in potting media, the product's dosage rate determines the protection period. Bifenthrin can protect potted plants for more than 24 months, and chlorpyrifos for up to 12 months. Drenching or dipping the protection period varies depending on the insecticide used, such as: Bifenthrin provides 28 days protection Cyfluthrin provides 72 hours protection Chlorpyrifos provides 28 days protection

Declaration by Owner or Exhibitor:	
	declare that I/we have viewed the current fire ant zones and
have complied with the current advice given on the Dep	epartment of Agriculture's website.
Association Inc. and all its servants, agents, contractors	mitted by law, the Esk Pastoral, Agricultural and Industrial rs, employees, officials, judges and sponsors from all claims, my kind resulting from any accident, damages, loss, or injury of my entering and participating in any of these events.
Entry subject to Rules and By-laws of the Association an the following Entries for your forthcoming Show the sar	nd the Queensland Chamber of Agricultural Societies, I make ame being my bona fide property.
I agree to abide by the Entry Rules set down by the Esk Queensland Health.	sk Show Society and the COVID Safe Regulations set down by
Signature	Date