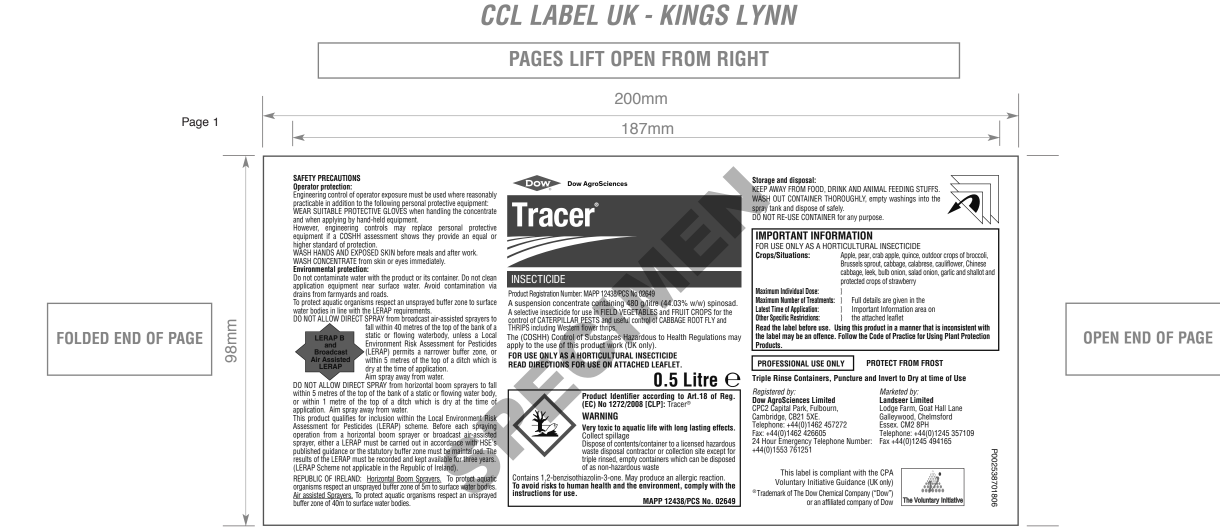
Dow	Dow AgroSciences					
Package MID :	253870 1806					
Trade Name :	TRACER					
Country :	UNITED KINGDOM					
Size :	200X98MM					
Artwork Type :	0.5LT BOOKLET LABEL					
Specification :	EU 512					
Standardisation Level :	7					
Printer :	EMEA - CCL UK					
Packing Location :	EMEA - KINGS LYNN (F055/F479)					
Ticket No :	101062908/400993857 0280					
Date :	18-JUN-18					
Proof Cycle No :	1					
COLOUR REFERENCES Number of Colours used: 4						
Cyan Magenta Yellow Black						

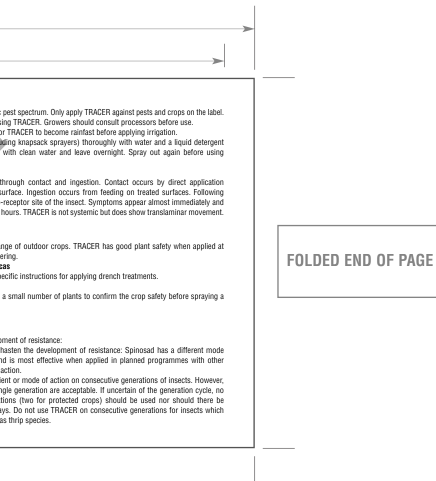




		1			LU	JIZ
Dow	Dow AgroSciences				CCL LABEL UK	- KINGS
Package MID :	253870 1806	-			200	Omm
Trade Name :	TRACER		_		<	//////
Country :	UNITED KINGDOM		Pa	age 2	1871	mm
Size :	200X98MM					
Artwork Type :	0.5LT BOOKLET LABEL					NOTES
Specification :	EU 512				DIRECTIONS FOR USE IMPORTANT: This leaflet is approved as part of the Product Label. All instructions within this section	TRACER* insecticide has a ve
Standardisation Level :	7				must be read carefully in order to obtain safe and successful use of this product. IMPORTANT INFORMATION	Taint tests have not been con Following application allow 1 Wash spray tank and equipn
Printer :	EMEA - CCL UK				FOR USE ONLY AS A HORTICULTURAL INSECTICIDE Crops Maximum Individual Maximum Number of Latest Time of	immediately after use. Spra another product.
	EMEA - KINGS LYNN (F055/F479)				Apple, pear, crab apple, quince	MODE OF ACTION TRACER enters the insect
		_			pre-blossom 150 mL product/ha 1 per crop 7 days before harvest AND/OR post-blossom 250 mL product/ha 3 per crop	or by insect movement on a entry, TRACER acts on a uni
icket No :	101062908/400993857 0280				Broccoli (outdoor), Brussels sprout (outdoor), cabbage (outdoor), calabrese module plants Specific Restrictions) stage	complete mortality occurs wi
)ate :	18-JUN-18				(outdoor), cauliflower (outdoor), broccoli (outdoor), calabrese (outdoor),	CROP SAFETY Outdoor Crops
Proof Cycle No :	1		OPEN END OF PAGE	8mm	Chinese cabbage (outdoor) Broccoli (outdoor), Brussels sprout 200 mL product/ha 4 per crop 3 days before harvest (outdoor), cabbage (outdoor),	TRACER has been tested on different growth stages, inclu
		-		98	(alabrese (outdoor), calabrese (outdoor), (alabrese (outdoor), califilower (outdoor), Chinese cabbage (outdoor)	Modular drench application Users should refer to and fol
COLOUR REFERENCE Number of Colours used					Leek (outdoor), bulb onion (outdoor), 200 mL product/ha 3 per crop 7 days before harvest salad onion (outdoor), garlic	Protected Strawberry It is recommended to test TF
	i.				(outdoor), shallot (outdoor) Strawberry (protected) 150 mL product/ha (15 ml 3 per crop (See Other 1 day before harvest per 100 litres of water) Specific Restrictions)	large area. RESISTANCE
Black					Other Specific Restrictions:	GENERAL
					For protected strawberry apply a maximum of 2 consecutive sprays followed by a minimum 28 day interval before any further applications.	To reduce the possibility of t • Total reliance on one pes
					Following Brassica pre-planting applications, only 2 further applications of spinosad may be made. Module drench treatments to brassica crops must not be made by hand held equipment.	of action from other inse insecticides with different
					In protected situations the total number of applications of <i>any</i> spinosad containing product must not exceed 6 per glasshouse/protected structure in a 12 month period, regardless of the crop being treated (including	 Avoid use of the same act multiple applications to re
]			ornamentals). Read the label before use. Using this product in a manner that is inconsistent with the label may be an offence. Follow the Code of Practice for Using Plant Protections Products.	more than two consecut
					offence. Follow the Code of Practice for Using Plant Protections Products.	continuous use for more show a high risk of resista



FII 512



						JIZ
Dow	 Dow AgroSciences 				CCL LABEL UK	- KINGS LYNN
Package MID :	253870 1806	-			200	Omm
Trade Name :	TRACER				<	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Country :	UNITED KINGDOM		Pag	je 3	18	7mm
Size :	200X98MM				 <	
Artwork Type :	0.5LT BOOKLET LABEL			^		
Specification :	EU 512				 Restrict the number of sprays to no more than six applications per glasshouse/protected structure in a 12 month period of any spinosad containing product regardless of crop being treated (including ornamentals) Do not use reduced label rates when applied alone or in tank mixtures. 	
Standardisation Level :	7				OUTDOOR CROPS Onion thrips have shown resistance to certain chemical groups including spinosad. Where resistance is	the crop being treated (including ornamen
Printer :	EMEA - CCL UK				 Other timps have shown resistance to certain creminar groups including spinosat, where resistance is confirmed, TRACER is unlikely to give satisfactory control. Resistance management steps should be take as it is considered a high resistance risk pest in protected crops/plants, carry out careful monitoring. 	3
Packing Location :	EMEA - KINGS LYNN (F055/F479)				 Apply when onion thrips are first seen and repeat the application if needed after 10 days for leeks, bulb onion salad onion, garlic and shallot. It is vital that TRACER is applied before the pest becomes well established in the crop. 	, TRACER (or any other spinosad-containing
Ticket No :	101062908/400993857 0280	-			 Apply no further sprays of TRACER (or any other spinosad containing product) once the maximum numbe of foliar sprays have been applied (or a maximum of 2 foliar sprays on brassicas if a pre-planting modula drench application of TRACER has already been made). 	 Applications should be targeted against ea Do not use reduced label rates.
Date :	18-JUN-18				 If thrips are already established consider using a product with knockdown activity such as dimethoate before applying TRACER. 	
Proof Cycle No :	1	_	FOLDED END OF PAGE	8mm	 On brassicas, only one pre-planting modular drench application should be made per crop to protect agains attack from cabbage root fly with subsequent foliar applications of TRACER restricted to 2 sprays per crop. Carry out careful monitoring. For caterpillar control apply TRACER at egg hatch in too fruit and when pests 	 Whenever possible use an Integrated Pest
COLOUR REFERENCI	ES			86	are first seen in other field crops. Repeat applications at 10 day intervals only if needed. Applications should be targeted against early insect developmental stages whenever possible. 	TRACER consult Landseer Limited.
Number of Colours use	d: 1				 If possible, include multiple tactics (eg cultural or biological controls) when using Integrated Pes Management Programmes. 	the bive during enroving as expective to direct
Black					 Use TRACER in programmes with other effective insecticides of a different mode of action to reduce the possibilities of resistance occurring. 	e restrictive approach and recommend that a per dry before exposure of bees. Water pools with re
					 PROTECTED STRAWBERRY CROPS Western flower thrips have shown resistance to certain chemical groups including spinosad. Where resistance to certain chemical groups including spinosad. Where resistance to certain chemical groups including spinosad. 	• INAGEN Gail be used in an integrated pes
					is confirmed, TRACER is unlikely to give satisfactory control. Resistance management steps should be taker as it is considered a high resistance risk pest in protected crops/plants, carry out careful monitoring. • Before undertaking a spray programme with TRACER establish whether incoming plant material has	 Overall applications of TRACER to control
					 previously been treated with TRACER or another spinosad containing product. Carry out careful monitoring and apply when Western flower thrips are first seen making repeat applications a 	<i>Hymenoptera</i> but these effects are of sho
		1			7 day intervals only if needed, with a maximum of two consecutive spinosad sprays to protected strawberry Leave at least 28 days before any further applications of TRACER (or any other spinosad containing product	 recovery of these highly mobile species w TRACER, when used according to good
					in the structure (even if only treating some of the plants).	['] honeybees and beneficial arthropods.



FII 512

restrict the total number of sprays to no more than three applications of multi-cropping situations restrict the total number of sprays to no more than ne glasshouse or structure of any spinosad containing product regardless of g ornamentals and all year round (AYR) chrysanthemums). S OF ANY PRODUCT CONTAINING SPINOSAD PER GLASSHOUSE/PROTECTED

r insecticides with a different mode of action and use no further sprays of containing product) once the maximum number of sprays have been applied. n to a crop was spinosad, choose a different insecticide active ingredient to

against early insect developmental stages whenever possible.

ated Pest Management programme

rated Pest Management programme. latest advice on beneficial insects and mites and their integrated use with

when bees may be foraging as contact with direct spray may be harmful. Remove are to direct spray may be harmful to bees. Dow AgroSciences take the most that a period of 24 hours after application and all spray deposits are thoroughly ools with residues of spinosad will continue to pose a risk and should be avoided.

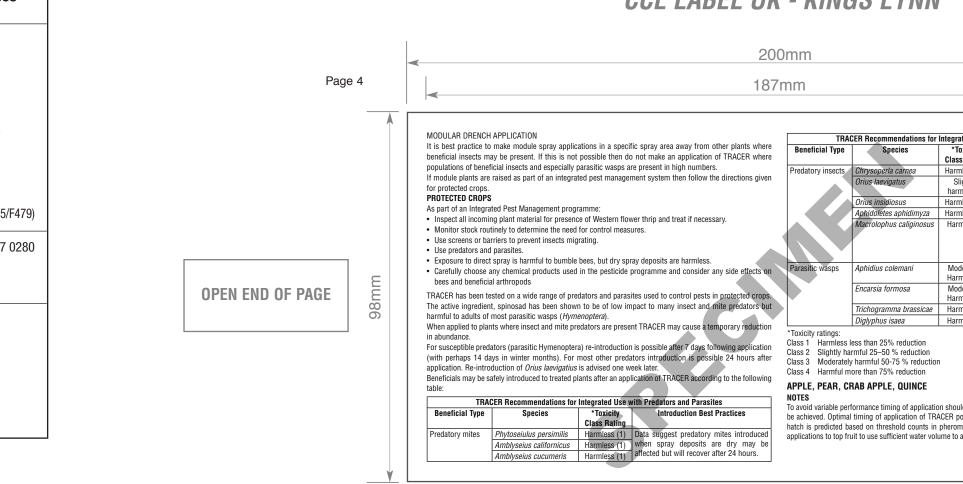
rated pest management strategy in top fruit as it has been found to have no to control pests in field brassicas, leeks, onions and strawberry are of low

tes both in the plant canopy and on the soil below. There is risk to parasitic are of short duration (2 weeks) as the persistence of TRACER is low and species would be rapid.

to good agricultural practice is unlikely to pose an unacceptable risk to

OPEN END OF PAGE

Dow **Dow AgroSciences** 253870 1806 Package MID : TRACER Trade Name : UNITED KINGDOM Country : Size : 200X98MM Artwork Type : 0.5LT BOOKLET LABEL EU 512 **Specification** : Standardisation Level: 7 Printer : EMEA - CCL UK Packing Location : EMEA - KINGS LYNN (F055/F479) **Ticket No :** 101062908/400993857 0280 Date : 18-JUN-18 Proof Cycle No : 1 **COLOUR REFERENCES** Number of Colours used: 1 Black



EU 512 CCL LABEL UK - KINGS LYNN

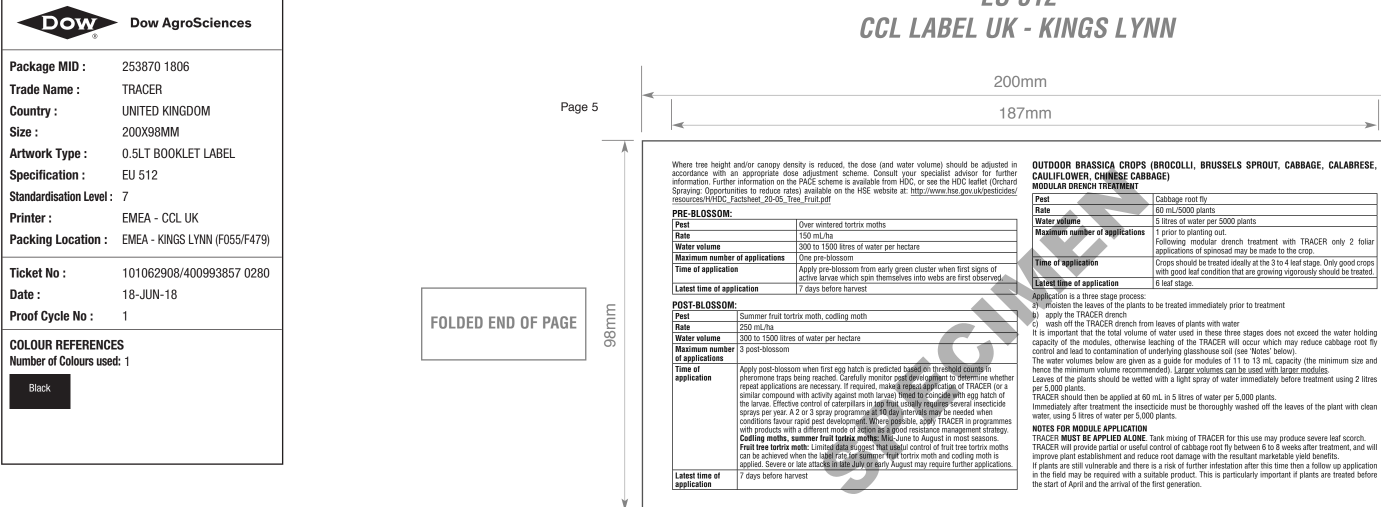


for	for Integrated Use with Predators and Parasites							
	*Toxicity	Introduction Best Practices						
	Class Rating							
	Harmless (1)	Data suggest predatory insects introduced						
	Slightly	when spray deposits are dry may be						
	harmful (2)	affected but will recover after 24 hours.						
	Harmless (1)	<i>O.laevigatius</i> in best introduced after						
а	Harmless (1)	7 days. <i>M.caliginosus</i> may be introduced						
us	Harmful (4)	on the day of application once spray deposits are dry. If TRACER is applied						
	.,	directly to plants containing <i>M.caliginosus</i>						
		there may be a short-term reduction in						
		numbers.						
	Moderately	Direct applications of TRACER are harmful						
	Harmful (3)	to parasitic wasps. Wait at least 7 days						
	Moderately	after an application of TRACER before						
	Harmful (3)	introducing new parasites						
ae	Harmful (4)]						
	Harmful (4)							

To avoid variable performance timing of application should be optimised and good coverage of the foliage should be achieved. Optimal timing of application of TRACER post-blossom for control of caterpillars is when first egg hatch is predicted based on threshold counts in pheromone traps being reached. It is important when making applications to top fruit to use sufficient water volume to achieve effective coverage and penetration of the foliage.

FOLDED END OF PAGE

SCHAWKI



EU 512



OUTDOOR BRASSICA CROPS (BROCOLLI, BRUSSELS SPROUT, CABBAGE, CALABRESE,

Cabbage root fly

60 mL/5000 plants

5 litres of water per 5000 plants

1 prior to planting out.

Following modular drench treatment with TRACER only 2 foli applications of spinosad may be made to the crop.

Crops should be treated ideally at the 3 to 4 leaf stage. Only good crops with good leaf condition that are growing vigorously should be treated. 6 leaf stage.

capacity of the modules, otherwise leaching of the TRACER will occur which may reduce cabbage root fly control and lead to contamination of underlying glasshouse soil (see 'Notes' below).

The water volumes below are given as a guide for modules of 11 to 13 mL capacity (the minimum size and hence the minimum volume recommended). Larger volumes can be used with larger modules.

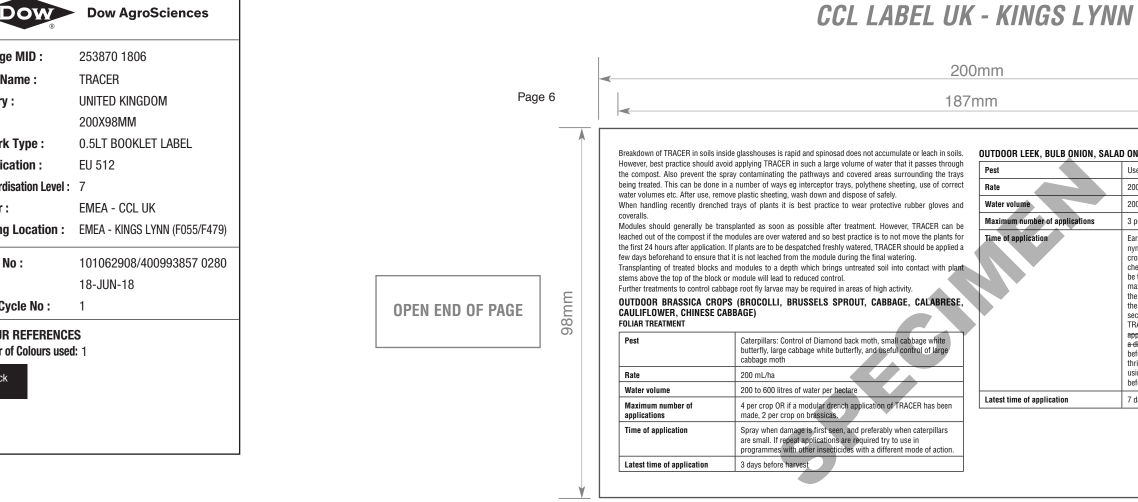
Leaves of the plants should be wetted with a light spray of water immediately before treatment using 2 litres

Immediately after treatment the insecticide must be thoroughly washed off the leaves of the plant with clean

TRACER **MUST BE APPLIED ALONE**. Tank mixing of TRACER for this use may produce severe leaf scorch. TRACER will provide partial or useful control of cabbage root fly between 6 to 8 weeks after treatment, and will improve plant establishment and reduce root damage with the resultant marketable vield benefits.

If plants are still vulnerable and there is a risk of further infestation after this time then a follow up application in the field may be required with a suitable product. This is particularly important if plants are treated before **OPEN END OF PAGE**

Dow Dow AgroSciences 253870 1806 Package MID : Trade Name : TRACER Country : UNITED KINGDOM Size : 200X98MM 0.5LT BOOKLET LABEL Artwork Type : EU 512 **Specification** : Standardisation Level: 7 Printer : EMEA - CCL UK **Packing Location :** EMEA - KINGS LYNN (F055/F479) **Ticket No :** 101062908/400993857 0280 Date : 18-JUN-18 Proof Cycle No : 1 **COLOUR REFERENCES** Number of Colours used: 1 Black



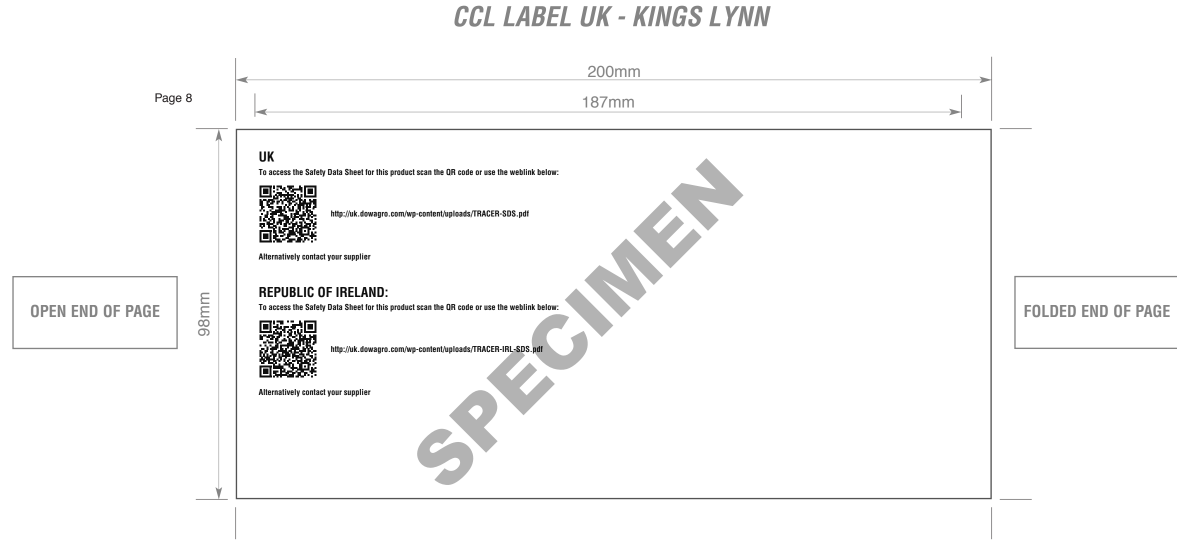
LAI) ONION, GARLIC, SHALLOT		 					
	Useful control of onion thrips and reduction in damage							
	200 mL/ha							
	200 to 600 litres of water per hectare							
	3 per crop							
	Early application to control the pest is essential. Apply when nymphs and adults are first seen or at very first signs of crop damage. Onion thrips have shown resistance to certain chemical groups and resistance management steps should be taken. It is important to monitor pest levels and apply a maximum of two sprays at 10 day intervals depending on the pest pressure. For resistance management purposes there must be a minimum interval of 28 days after the second application before any further applications of TRACER are made. Where repeat applications are required apply TRACER in programmes with other insecticides with a different mode of action. It is vital that Tracer is applied before the pests become well established in the crop. If thrips are already well established in the crop. If using a product with knockdown activity such as dimethoate before applying TRACER.		FO	DLDE	D E	ND ()F P	AGE
	7 days before harvest							

Dow	Dow AgroSciences				CCL LABEL UK	- KINGS LYNN				
Package MID : Trade Name : Country :	253870 1806 TRACER UNITED KINGDOM	Page	9 7			0mm 7mm				
Size : Artwork Type : Specification : Standardisation Level : Printer : Packing Location :	200X98MM 0.5LT BOOKLET LABEL EU 512 7 EMEA - CCL UK EMEA - KINGS LYNN (F055/F479)			PROTECTED CROPS OF STRA Pest Rate Water volume Maximum number of applications Time of application	Control of Western Flower Thrip 15 mL per 100 litres of water (to a maximum of 150 mL/ha) 200 to 1000 litres of water	SPRAY VOLUME Water volume should reflect the need for uniform cover and penetration of the leaf canopy. Crop Water Volume Comment Apple, pear, crab apple, quince Min: 300 litres/ha It is particularly important when spraying post-blossom to achieve full penetration of the leaf canopy and uniform coverage of the foliage and blossoms or fruitlets. Broccoli, Brussels sprout, cabbage, cabbage, leak, bulb onion, salad Max: 600 litres/ha Ensure good penetration of the foliage.				
Ticket No : Date : Proof Cycle No : COLOUR REFERENCI Number of Colours use Black		FOLDED END OF PAGE	ED END OF PAGE	OLDED END OF PAGE	FOLDED END OF PAGE	GUDED END OF PAGE	Latest time MIXING To ensure th tank with w continuoush	To ensure thorough mixing of the p tank with water, begin agitation an	the plant without causing run-off and control often depends on the quality of the spraying (machinery, quantity of water, etc). Best control is achieved by a sequence of 2 treatments at 7 day intervals (if needed). For resistance management purposes there must be a minimum interval of 28 days after the second application before any further applications of TRACER are made. This is an opportunity to allow beneficial insects to be effective in IPM programmes. Restrict the number of sprays to no more than 6 applications per glasshouse) structure in a 12 month period of any spinosad containing product regardless of crop (including ornamentals) being treated. TRACER should be applied in programme with other insecticides and in combination with integrated pest management. 1 day before harvest	Use in Organic Crops Spinosad has met the necessary criteria to allow it to be included in Annex II of the EU Organic Regulation
					5	Spinosad has met the necessary criteria to allow it to be included in Annex II of the EU Organic Regulati 2092/91/EC and is compatible with Organic Farming Standards. Organic growers should consult their orgal authorisation body for derogation to use TRACER for on label and off-label approved crops. For further information please contact Dow AgroSciences.				

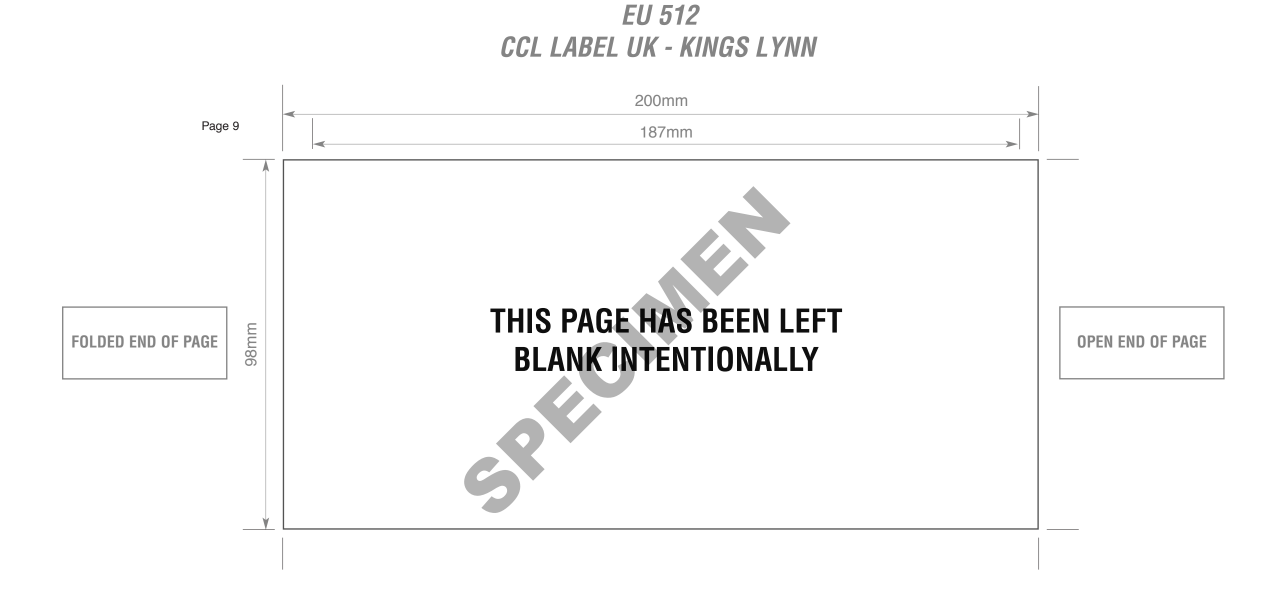
EU 512

OPEN END OF PAGE

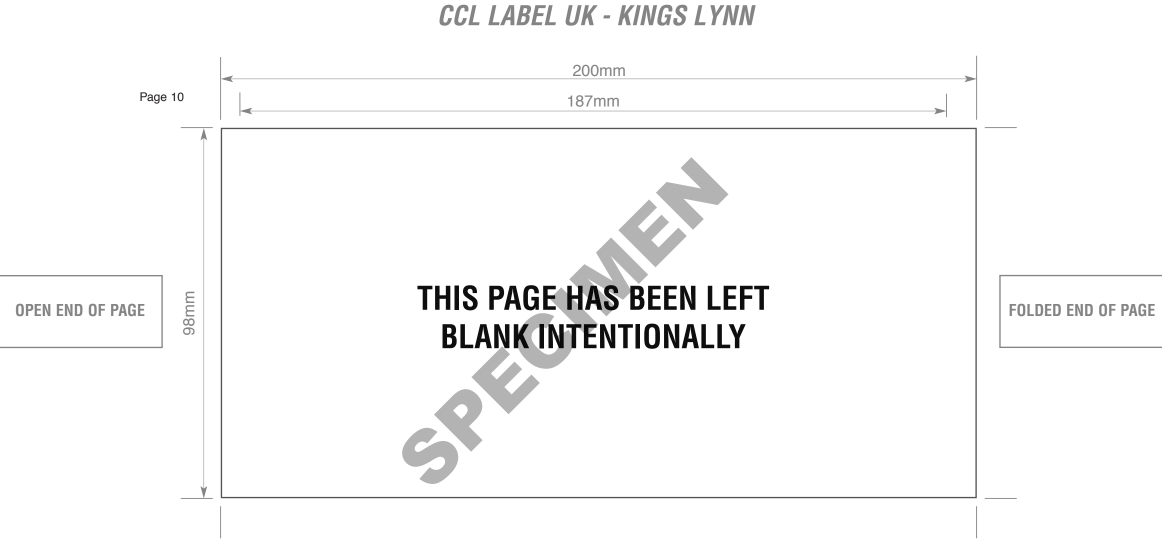
Dow Dow AgroSciences Package MID : 253870 1806 TRACER Trade Name : Country : UNITED KINGDOM 200X98MM Size : 0.5LT BOOKLET LABEL Artwork Type : EU 512 Specification : Standardisation Level: 7 Printer : EMEA - CCL UK Packing Location : EMEA - KINGS LYNN (F055/F479) **Ticket No** : 101062908/400993857 0280 Date : 18-JUN-18 Proof Cycle No : 1 **COLOUR REFERENCES** Number of Colours used: 1 Black

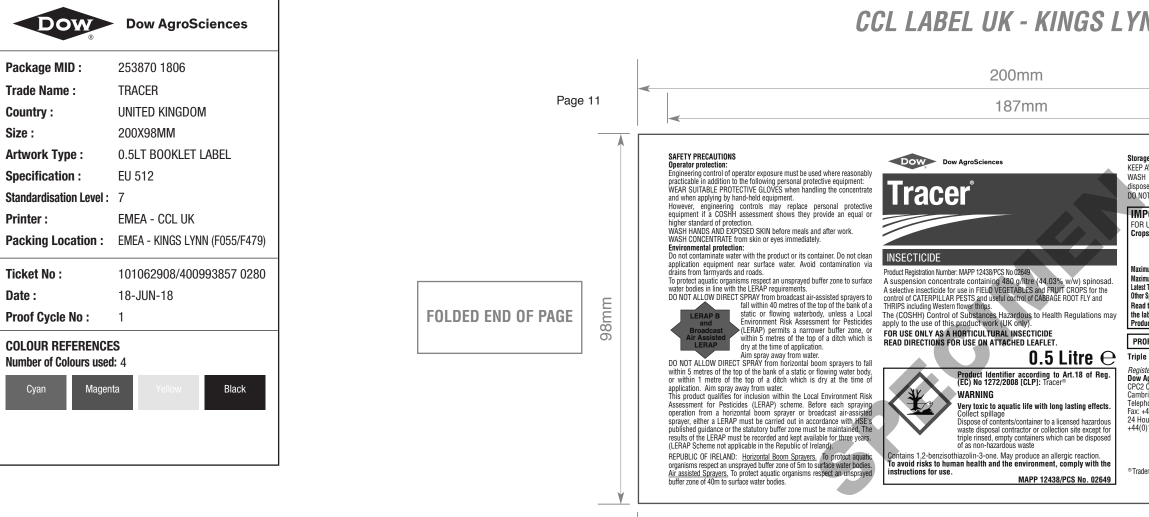


Dow Dow AgroSciences 253870 1806 Package MID : TRACER Trade Name : Country : UNITED KINGDOM 200X98MM Size : 0.5LT BOOKLET LABEL Artwork Type : EU 512 Specification : Standardisation Level: 7 Printer : EMEA - CCL UK **Packing Location :** EMEA - KINGS LYNN (F055/F479) **Ticket No :** 101062908/400993857 0280 Date : 18-JUN-18 Proof Cycle No : 1 **COLOUR REFERENCES** Number of Colours used: 1 Black



Dow Dow AgroSciences 253870 1806 Package MID : TRACER Trade Name : Country : UNITED KINGDOM 200X98MM Size : 0.5LT BOOKLET LABEL Artwork Type : EU 512 Specification : Standardisation Level: 7 Printer : EMEA - CCL UK **Packing Location :** EMEA - KINGS LYNN (F055/F479) **Ticket No :** 101062908/400993857 0280 Date : 18-JUN-18 Proof Cycle No : 1 **COLOUR REFERENCES** Number of Colours used: 1 Black





EU 512 CCL LABEL UK - KINGS LYNN



ge and disposal: AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS. H OUT CONTAINER THOROUGHLY, empty washings into the spray tank and se of safely. OT RE-USE CONTAINER for any purpose.	
PORTANT INFORMATION USE ONLY AS A HORTICULTURAL INSECTICIDE ps/Situations: Apple, par. crab apple, quince, outdoor crops of broccoli, Brussels sprout, cabbage, calabrese, cauliflower, Chinese cabbage, leek, bulb onion, salad onion, garlic and shallot and protected crops of strawberry mum Number of Treatments: Full details are given in the time of Application: if Time of Application: I Important Information area on specific Restrictions: is the attached leaflet the attached leaflet d the label before use. Vsing this product in a manner that is inconsistent with abale may be an offence.	OPEN END OF PAGE
OFESSIONAL USE ONLY PROTECT FROM FROST	
e Rinse Containers, Puncture and Invert to Dry at time of Use stered by: AgroSciences Limited Capital Park, Fulbourn, bridge, CB21 5XE. thone: +44(0)1426 4257272 +44(0)1426 426605 Dur Emergency Telephone Number: This label is compliant with the CPA	

Voluntary Initiative Guidance (UK only) [®] Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow The Voluntary Initiative

