

## **TECH SHEET:**

## New Grass Paddock

Successful pasture renewal can be defined as when the farmer's expectations of a productive and persistent new pasture have been met; often these expectations are not met because of mistakes made in the early establishment, exacerbated by factors such poor sprayout, early weed competition, high insect pest populations and droughts.

This tech sheet focuses on some evidence-based principles that must not be overlooked when renewing pastures.

New pasture requires special management in the first year.

### NOTES:

- Spray out as early as possible noting the weeds that are present. At AGPRO we have several options as additives to be mixed with Glyphosate to improve overall weed control.
- Aim to have your new pasture established before winter, when cooler, wet conditions can reduce overall establishment population.
- Graze for the first time when new seedlings cannot be pulled out by hand plucking, usually five to seven weeks after drilling.
- GrazeregularlyonceitisdeterminedDMisabove1000kg/ha (e.g. when pasture height reaches 10-15 cm) leaving a 4 cm stubble during the winter/spring following drilling. This encourages growth of new ryegrass and white clover seedlings. Due to the shading effect of existing plants, undersowing is a much less effective way to establish new seedlings.



- Aim to have your first weed spray applied at first signs of weed emergence at cotyledon stage. Make a note of what weeds are there, take photos, send to one of our team and we can discuss/advise as to what should be applied.
- Small applications of nitrogen fertiliser (e.g. 25-30 kg/ha) six to eight weeks after drilling will increase seedling size, especially where the existing pasture was killed before drilling.
- Review the results of your pasture renewal after the first summer. Identify what went well and what did not and make necessary adjustments to improve results, we are happy to discuss any specific weed issues.



AGPRO HORTICULTURE
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for technical assistance



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### **SUGGESTED AGPRO SPRAY PROGRAMME**

The AGPRO programme below aims to give you a guide on how to best "establish a new grass paddock" by eliminating/reducing weed competition.

#### **SPRAYOUT PRIOR TO PLANTING:**

Product	Application timing	Purpose	Rate/ha	Comments
AGPRO Glyphosate 510	Sprayout early	Remove weeds and old pasture	3-5L/ha	Add AGPRO Wilt 700
				@ 100ml/100L water
AGPRO Hipro	Add to Glyphosate	A herbicide additive to increase	40g/ha	Check label re plant back etc
		the weed spectrum		

Recheck the paddock 14-21 days after the application to ensure there is no weeds or grass remaining.

### SUGGESTED PROGRAMME POST EMERGENCE GRASS/CLOVER EMERGENCE:

**NOTE:** Not all newly sown grass paddocks will be weed infested, so it pays to monitor it regularly. The earlier you can remove seedlings weeds, the lower your chemical rates will be, minimising ryegrass and clover damage.

Product	Application timing	Purpose	Rate/ha	Comments
AGPRO MCPB	Once clover has	Remove seedling weeds	3-4L/ha	
	developed two			
	trifoliate leaves			
AGPRO Flumetsulam	Generally applied	For a range of difficult to control weeds	40-60g/ha	
	in combination			
	with MCPB			
AGPRO 2,4-D Amine	Once new pasture	Controls more established weeds	1-1.5kg/ha	
	is 3-6 months old			

### **OTHER CHEMICAL OPTIONS:**

- When applying any herbicides to new grass/clover paddocks soil temperatures should be preferably over 10 C.
   Do not apply if the pasture and weeds are under stress, from frost, or drought conditions.
- When applying Flumetsulam either in combination with MCPB or 2,4-D or alone the addition of AGPRO Crop oil is essential for coverage and improved weed control.



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