

Technical Update 39

Maize in the rotation

January 2025

Maize is a spring crop which growers may consider as another opportunity to address grass weed problems. Increasingly grown for energy production in some rotations, it can present the opportunity to grow two spring crops following each other.

Area of maize is predicted to increase, and those growing peas and beans should be aware that the inclusion of maize in the rotation can restrict the suitability of land for peas or beans.

The table below lists some herbicides that are used in maize production, several of which do not permit peas or beans as a following crop. Growers should also be aware that legumes can also be damaged by the spray drift from some of these products if maize crops are grown close by. Drifting <u>sulfonylureas</u>, hormone type herbicides and <u>mesotrione</u> will not be tolerated well by peas or beans. These materials also pose spray tank contamination issues should peas/beans be treated after applications to maize crops.

The information below has been taken from product labels, is not exhaustive and offers examples of possible issues and guidance only. Please ensure you check appropriate product labels. Maize harvesting equipment is heavy. Harvest can begin in September in warmer parts of the country

but carry on into October in more northern areas when conditions can be getting wetter. This may mean soil compaction is a problem without remedial action.

	Following crop					
Previously used active ingredient in maize crop.	Winter beans	Spring beans	Peas (vining and combining)	Example	products con	itaining
pendimethalin	OK	ОК	ОК	Anthem	Domitrel	Most Micro
mesotrione	NO	NO	NO	Basilico	Callisto	Daneva
nicosulfuron	NO	OK	OK	Crew	Samson	Stretch
rimsulfuron	NO	NO	NO	Clayton Nero	Titus	Caeser
clopyralid	NO	**OK**	**OK**	Dow Shield 400	** BUT remaining crop residue can cause a problem	
s-metolachlor	OK	OK	OK	Dual Gold		
foramsulfuron/ iodosulfuron- methyl-Na	NO	ОК	ОК	Maister WG		
prosulfuron	OK	OK	ОК	Peak		
dimethenamid-p	OK	OK	OK	Wing-P		

The information in this publication must not be reproduced without the express written permission from the PGRO. Information disseminated by the Processors & Growers Research Organisation is given after the exercise of all possible care in compilation, preparation, and issue, but is provided without liability in its application or use.

Processors & Growers Research Organisation