



Technical Update 22

Checklist of herbicides for vining peas

January 2021

Products with Extensions of Authorisation for Minor Use (EAMU) may only be used under conditions relating to approval - obtain relevant MAPP number and document and use accordingly.

	Active Ingredient	Example approved products	Harvest Interval/Latest Time of Application
1	<i>bentazone</i>	Basagran SG, Benta 480, Clayton Baritone	before enclosed flower bud
2	<i>bentazone + MCPB (tank-mix)</i>	Benta 480 + Tropicotox	before enclosed flower bud
3	<i>clomazone</i>	Centium 360 CS, Gamit and others	pre-emergence
4	<i>clomazone + pendimethalin</i>	Stallion Sync TEC	pre-emergence
5	<i>cycloxydim</i>	Laser	5 weeks
6	<i>fluazifop-p-butyl</i>	Fusilade Max & others	before flower buds visible
#7	<i>flumioxazine</i>	Sumimax, Digital, Guillotine	42 days
8	<i>glyphosate</i>	Roundup & others	pre-emergence or pre-drilling
9	<i>glyphosate</i>	Various	if crop by-passed not on those destined for seed
10	<i>imazamox + pendimethalin</i>	Nirvana	pre-emergence
11	<i>MCPB</i>	Tropicotox, Bellmac Straight, Butoxone	before enclosed flower bud
#12	<i>pendimethalin</i>	Stomp Aqua, Most Micro (+ others)	pre-emergence
13	<i>quizalofop-p-ethyl</i>	Leopard, Pilot Ultra	5 weeks
#14	<i>S-metolachlor</i>	Dual Gold	pre-crop emergence between 1st March and 31st May.
#15	<i>clethodim</i>	Centurion Max	30 days
16	<i>carfentrazone-ethyl</i>	Various	1 month before planting
#17	<i>prosulfocarb</i>	Defy	pre-emergence

READ AND FOLLOW THE PRODUCT LABEL RECOMMENDATION

EAMU - Check appropriate EAMU for rate and number of applications permitted.

Weed Problem & Timing for Peas	Materials
annual grasses including volunteer cereals	5, 6, 13, 15
annual meadow-grass	10, 12, 14, 15, 17
annual weeds in stubbles/pre-cultivated land winter/spring	8, 16
annual weeds, volunteer cereals pre-drilling/pre-emergence (translocated)	9
black-grass, post-emergence	5, 13, 15
cleavers, pre-emergence	3, 4, 17
creeping thistle and dock (small) post-emergence	11
couch, pre-harvest of combining peas	9 (not seed crops)
couch & perennial weeds in stubbles/pre-cultivated land winter/spring	9
couch, post-emergence	5, 6 (wild-oat rate only, gives suppression), 13, 15
general broad-leaved weed control, pre-emergence	4, 10, 12, 14, 17
general broad-leaved weed control, post-emergence	1, 2, 11 (some weeds)
volunteer potato suppression	7, 10
wild-oats, post-emergence	5, 6, 15

Materials are cleared for taints in crops for processing unless specified.

Every effort is made to ensure this information is correct at the time of printing. However, materials may be withdrawn, or there may be additional recommendations.

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

The Research Station, Great North Road, Thornhaugh, Cambridgeshire PE8 6HJ, UK
Chief Executive: Roger Vickers **Tel:** +44 (0)1780 782585 **email:** info@pgro.org **www:** pgro.org
 Company Limited by Guarantee - Registered in London No. 567232. Registered Charity No 284077.
 VAT Reg No 281 7742 37GB