DITZLER

Guideline on pesticides

1. Objectives

To add a value to our products according to Good Agricultural Practice (GAP) we require that the use of pesticides comply with the actual status of Swiss statutory requirements such as Swiss Ordinance SR 817.021.23 and the European statutory requirements such as "EU regulation 396/2005". In addition we require a limit regarding the verifiable residues of active components. Furthermore, it is not allowed to use pesticides with very critical active components in order to prevent negative influence of the environment and our employees and customers.

2. Scope

The guideline applies to all suppliers/ producers who supply products with the GAP label to Louis Ditzler AG.

3. Overall Criteria

All chemical agents used to protect the crop against disease and pest infestation are classed as pesticides. Pesticides contain active substances and other ingredients. An active substance is the component of a pesticide that is responsible for its effect.

The use of pesticides in agriculture production, post-harvest treatment, processing, storage and transport must comply with the principle "as little as possible, as much as necessary". The use of pesticides must be completely documented and the required withdrawal period must be respected.

Products labelled "BIO KNOSPE" have to be in compliance with the statutory requirements of BIO SUISSE.

All products have to comply with the actual statutory tolerance levels according to the Swiss statutory requirements such as Swiss Ordinance SR 817.021.23 and the European statutory requirements such as "EU regulation 396/2005" as well as the Ditzler guideline of pesticides. In particular, the principles of integrated plant protection shall be observed at all times (vgl. ÖLN Requirements, or the integrated Pest Management of the EU²). This means that pesicides may only be used if all other plant protection measures fail³.

² https://ec.europa.eu/food/plant/pesticides/sustainable_use_pesticides/ipm_en

⁹ Vgl: Nach Boller E. F., Avilla J., Joerg E., Malavolta C., Wijnands F.G. & Esbjerg P., 2004. Guidelines for integrated production – Principles and technical guidelines, 3rd edition. IOBC/wprs Bulletin 27 (2) / Meissle M., Romeis J., Bigler F. 2012: Bt-Mais – Ein möglicher Beitrag zur Integrierten Produktion in Europa? Agrarforschung Schweiz 3 (6): 292–297.



4. Product specific requirements

To achieve an additional benefit GAP products have to comply with the actual following tolerances relating to the quantity of demonstrable residues of active substances of pesticides.

Product	Number of residues pesticides ingredients ≥ 0.01 mg/kg				
	Sensitization	Sanction			
Berries, grapes	6	≥ 7			
Cherries	5-6	≥ 7			
Pome fruit, stone fruit (excluding cherries), citrus fruits, salads, fruit vegetables, fries, fresh and dried herbs, tea, dried fruits and vegetables, minimally processed fruits, vegetables and salads, milled cereal products	5	≥ 6			
Exotics, cabbage, spinach, root and tuber vegeta- bles, onion vegetables, various vegetables (excluding fruit vegetables)	4	≥ 5			



5. Forbidden components

The following active substances of pesticides must not be used in agriculture production, post-harvest treatment, processing, storage and transport. This list of prohibited pesticide ingredients was compiled on the basis of the globally recognized list of the Stockholm Convention (POP), the Rotterdam Convention (PIC), and primarily on the globally recognized FAO/WHO guidelines concerning highly hazardous pesticides.



Wirkstoff	CAS Nr.	POP	PIC	WHO Akut	GHS 1a, 1b	PAN 12	Montreal Protokoll	Neu 2020
(beta-) Cyfluthrin	68359-37-5			1b				
1,2-Dichloroethan	107-06-2		X		X			
2,4,5-T und ihre Salze und Ester	93-76-5		Х			X		
3-Chlor-1,2-propandiol (3- MCPD)	96-24-2			1b				
8-Hydroxychinolin	148-24-3				X			X
Acrolein	107-02-8			1b				
Alachlor	15972-60-8		X					
Aldicarb	116-06-3		X	1a		X		
Aldrin	309-00-2	Х	Х			Х		
Alle Tributylzinnverbindungen, einschliesslich:	50.25.0		х					
- Tributylzinnoxid	56-35-9							
- Tributylzinnfluorid	04/10/1983							
- Tributylzinnmethacrylat	2155-70-6							
- Tributylzinnbenzoat	4342-36-3 1461-22-9							
- Tributylzinnchlorid	24124-25-2							
- Tributylzinnlinoleat								
- Tributylzinnnaphtenat	85409-17-2			41-				
Allylalkohol	107-18-6	V		1b				
Alpha-hexachlorcyclohexan	319-84-6	X						
Anthracenöl	90640-80-5				X			X
Anthrachinon	84-65-1				X			X
Arsensäure und ihre Salze	-				X			X
Azafenidin	68049-83-2			41	Х			X
Azinphosethyl	2642-71-9			1b				
Azinphosmethyl	86-50-0		X	1b				
Beta-hexachlorcyclohexan	319-85-7	X						
Binapacryl	485-31-4		X					
Blasticidin S	2079-00-7			1b				
Bleihydrogenarsenat	7784-40-9			1b				
Borax	1303-96-4				X			X
Brodifacoum	56073-10-0			1a	Х			
Bromethalin	63333-35-7			1a				
Brommethan	74-83-9						X	X
Bromadiolon	28772-56-7			1a	X			
Butocarboxim	34681-10-2			1b				
Butoxycarboxim	34681-23-7			1b				
Cadusafos	95465-99-9			1b				

Wirkstoff	CAS Nr.	POP	PIC	WHO Akut	GHS 1a, 1b	PAN 12	Montreal Protokoll	Neu 2020
Calciumarsenat	7778-44-1			1b				
Calciumcyanid	592-01-8			1a				
Captafol	01/06/2425		X	1a				
Carbendazim	10605-21-7				Х			Х
Carbetamid	16118-49-3				X			X
Chlordan	57-74-9	Х	Х			х		
Chlordimeform	6164-98-3		X			Х		
Chlorethoxyfos	54593-83-8			1a				
Chlorfenvinphos	470-90-6			1b				
Chlormephos	24934-91-6			1a				
Chlorheprios	510-15-6		Х	Id				
			^	4-				
Chlorphacinon	3691-35-8			1a	X			
Kupferacetoarsenit	12002-03-8			1b				
Coumaphos	56-72-4			1b				
Coumatetralyl	5836-29-3			1b				
Kreosot	8001-58-9				X			X
Cyproconazol	94361-06-5				X			X
DDT	50-29-3	X	X			Х		
Demeton-S-methy	919-86-8			1b				
1,2-Dibrom-3-chlorpropan	96-12-8 145667-72-7 145667-73-8					x		
Dichlorvos	62-73-7			1b				
Dicrotophos	141-66-2			1b				
Dieldrin	60-57-1	Х	Х			Х		
Difenacoum	56073-07-5			1a	Х			
Difethialon	104653-34-1			1a	X			
Dinocap	39300-45-3				Х			Х
Dinoseb, seine Acetate und Salze	88-85-7		Х					
Dinoterb	1420-07-1			1b	X			
Diphacinon	82-66-6			1a				
Disulfoton	298-04-4			1a				
DNOC und seine Salze (wie								
Ammoniumsalz, Kaliumsalz und Natriumsalz)	534-52-1		X	1b				
Bestäubbare Pulverformulie- rungen, die eine Kombination aus Benomyl mit 7% oder	17004.05.0		x		x			
mehr, Carbofuran mit 10% o- der mehr und Thiram mit 15% oder mehr enthalten	17804-35-2 1563-66-2 137-26-8							



Wirkstoff	CAS Nr.	POP	PIC	WHO Akut	GHS 1a, 1b	PAN 12	Montreal Protokoll	Neu 2020
Edifenphos	17109-49-8			1b				
Endosulfan	115-29-7	X	X					
Endrin	72-20-8	X				X		
Epichlorhydrin	106-89-8				X			X
EPN	2104-64-5			1a				
Epoxiconazol	133855-98-8				X			X
Ethiofencarb	29973-13-5			1b				
Ethoprophos	13194-48-4			1a				
Ethylendibromid (EDB)	106-93-4		Х		X	Х		
Ethylenoxid (EO)	75-21-8		X		Х			
Ethylenthioharnstoff	96-45-7				X			X
Famphur	52-85-7			1b				
Fenamiphos	22224-92-6			1b				
Fenchlorazol-Ethyl	103112-35-2				X			X
Flocoumafen	90035-08-8			1a	X			
Fluazifop-butyl	69806-50-4				Х			X
Flucythrinat	70124-77-5			1b				
Flumioxazin	103361-09-7				X			X
Fluoracetamid	640-19-7		Х	1b				
Flusilazol	85509-19-9				X			X
Formetanat	22259-30-9			1b				
Furathiocarb	65907-30-4			1b				
Glufosinat-Ammonium	77182-82-2				X			X
HCH (gemischte Isomere)	608-73-1		Х			Х		
Heptachlor	76-44-8	Х	X			Х		
Heptenophos	23560-59-0			1b				
Hexachlorbenzol (HCB)	118-74-1	Х	X	1a	Х			
Isoxathion	18854-04-8			1b				
Kepone	143-50-0	Х						
Lindan	58-89-9	X	X			Х		
Linuron	330-55-2				X			X
Mecarbam	2595-54-2			1b				
Methamidophos (lösliche Flüssigformulierungen der Substanz von mehr als 600 g Wirkstoff/Li- ter)	10265-92-6		х	1b				
Methidathion	950-37-8			1b				
Methiocarb ¹	2032-65-7			1b				
Methomyl	16752-77-5			1b				
Mevinphos	26718-65-0			1a				
Mirex	2385-85-5	X						



Wirkstoff	CAS Nr.	POP	PIC	WHO Akut	GHS 1a, 1b	PAN 12	Montreal Protokoll	Neu 2020
Monocrotophos	6923-22-4		Х	1b				
Natriumcyanid	143-33-9			1b				
Natriumfluoracetat	62-74-8			1a				
Natriummetaarsenit	7784-46-5			1b				
Nicotin	54-11-5			1b				
Nitrobenzol	98-95-3				X			X
Omethoat	06/02/1113			1b				
Oxamyl	23135-22-0			1b				
Oxydemeton-methy	301-12-2			1b				
Paraquat	1910-42-5 4685-14-7					x		
Parathion	56-38-2		Х	1a		Х		
Parathion-methyl	298-00-0		Х	1a		Х		
Pentachlorobenzol	608-93-5	Х						
Pentachlorphenol, seine Salze und Ester	87-86-5		Х	1b		x		
Phenyl-Quecksilberacetat	62-38-4			1a				
Phorate	298-02-2			1a				
Phosphamidon	13171-21-6 23783-98-4 297-99-4		х					
Propetamphos	31218-83-4			1b				
Propiconazol	60207-90-1				Х			X
Propylenoxid	75-56-9				X			X
Quecksilberverbindungen, einschließlich anorganischer Quecksilberverbindungen, Al- kylquecksilberverbindungen und Alkoxyalkyl- und Aryl- quecksilberverbindungen	-		×		x			
Quecksilber(II)-chlorid	7487-94-7			1a				
Quecksilber(II)-oxid	21908-53-2			1b				
Silafluofen	105024-66-6				Х			X
Spirodiclofen	148477-71-8				Х			X
Strychnin	57-24-9			1b				
Sulfotep	3689-24-5			1a				
Tebupirimfos	96182-53-5			1a				
Tefluthrin	79538-32-2			1b				
Terbufos	13071-79-9			1a				
Thallium(I)-sulfat	7446-18-6			1b				
Thiacloprid	111988-49-9				Х			X
Thiofanox	39196-18-4			1b				
Thiometon	640-15-3			1b				
Toxaphen	8001-35-2	Х	Х			Х		



Wirkstoff	CAS Nr.	POP	PIC	WHO Akut	GHS 1a, 1b	PAN 12	Montreal Protokoll	Neu 2020
Triadimenol	55219-65-3				X			X
Triazophos	24017-47-8			1b				
Triflumizol	99387-89-0				X			X
Vamidothion	2275-23-2			1b				
Vinclozolin	50471-44-8				X			X
Warfarin	81-81-2			1b	X			
Zeta-Cypermethrin ²	52315-07-8			1b				
Zinkphosphid	1314-84-7			1b				