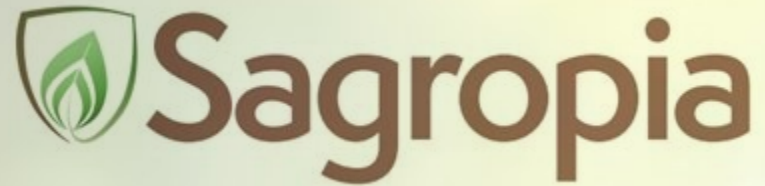




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Agroscope



Sustainable agriculture through novel pesticides using an integrated approach

Josep Massana-Codina, Brice Dupuis, Paul Dahlin, Thomas Steinger, Lucius Tamm

17 Janvier 2025

www.agroscope.ch | good food, healthy environment



Sustainable agriculture through novel pesticides using an integrated approach



- **Projet EU** du call CL6-2023-FARM2FORK-01-7 “Innovations in plant protection: alternatives to reduce the use of pesticides focusing on candidates for substitution (CfS)”
- Réduction de l’utilisation de pesticides en pomme de terre et betterave dans 5 régions européennes, avec un focus sur les « CfS »
- Janvier 2024 – Décembre 2028
- 10 partenaires (recherche et industrie)



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Josep Massana Codina *et al.*

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Candidates for Substitution



12.3.2015

EN

Official Journal of the European Union

L 67/21

L 67/22

EN

Official Journal of the European Union

12.3.2015

L 67/18

ANNEX

1-methylcyclopropene
 aclonifen
 amitrole
 bifenthrin
 bromadiolone
 bromuconazole
 carbendazim
 chlorotoluron (unstated stereochemistry)
 copper compounds (variants copper hydroxide, copper oxychloride, copper oxide, Bordeaux mixture and tribasic copper sulphate)
 cyproconazole
 cyprodinil
 diclofop
 difenacoum
 difenoconazole
 diflufenican
 dimethoate
 dimoxystrobin
 diquat
 epoxiconazole
 esfenvalerate
 ethoprophos
 etofenprox
 etoxazole
 famoxadone
 fenamiphos
 fenbutatin oxide
 fipronil
 fludioxonil
 flufenacet
 flumioxazine
 fluometuron
 fluopicolide
 fluquinconazole
 glufosinate
 haloxyfop-P
 imazamox
 imazosulfuron
 isoproturon
 isopyrazam
 lambda-cyhalothrin
 lenacil

linuron
 lufenuron
 mecoprop
 metalaxyl
 metam
 metconazole
 methomyl
 metribuzin
 metsulfuron-methyl
 molinate
 myclobutanil
 nicosulfuron
 oxadiargyl
 oxadiazon
 oxanil
 oxyfluorfen
 paclobutrazol
 pendimethalin
 pirimicarb
 prochloraz
 profoxydim
 propiconazole
 propoxycarbazone
 prosulfuron
 quinoxifen
 quizalofop-P (variant quizalofop-P-tefuryl)
 sulcotrione
 tebuconazole
 tebufenpyrad
 tepraloxydim
 thiacloprid
 tri-alleate
 triasulfuron
 triazoxide
 warfarin
 ziram

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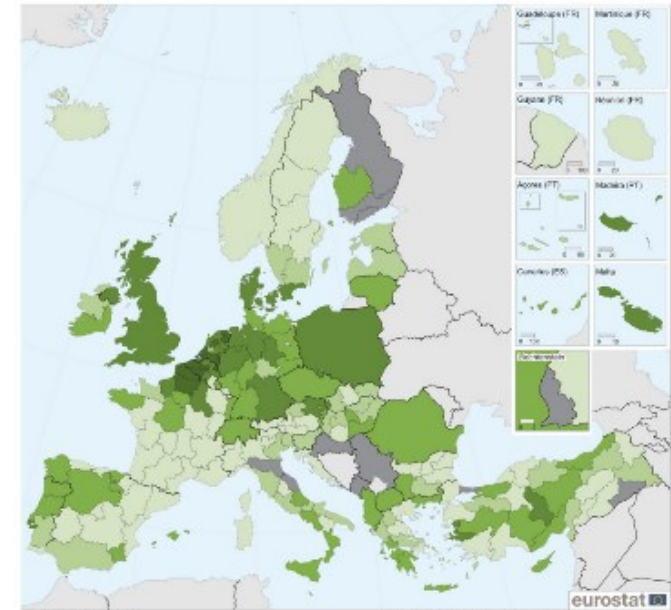
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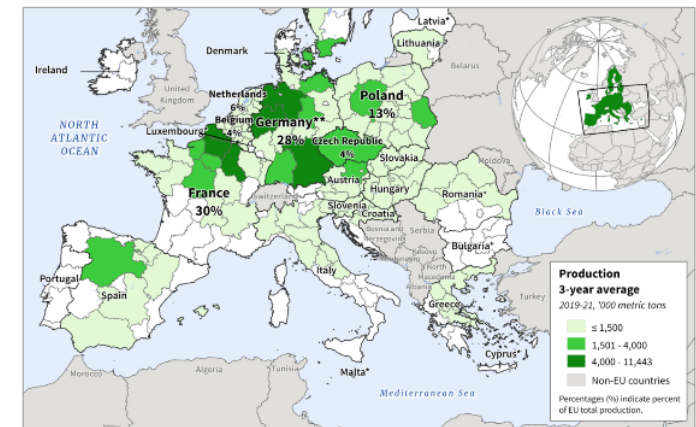


Pomme de terre et betterave en Europe

- La **Pomme de terre** et la **betterave** sont des cultures importantes en Europe:
- 1.7 million ha sont dédiées à la production de **pomme de terre**, avec 55 million de tonnes produites en 2020 (Eurostat)
- 1.5 million ha sont dédiées à la production de **betterave sucrière**, avec 100 million de tonnes de racines de betterave produites en 2020 (14 million de tonnes de sucre) (Eurostat)



European Union (EU): Sugarbeet Production



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Potato and sugar beet in Europe

Des stratégies de lutte intégrée «SAGROPIA» seront développées dans 5 régions européennes:

France (NE)

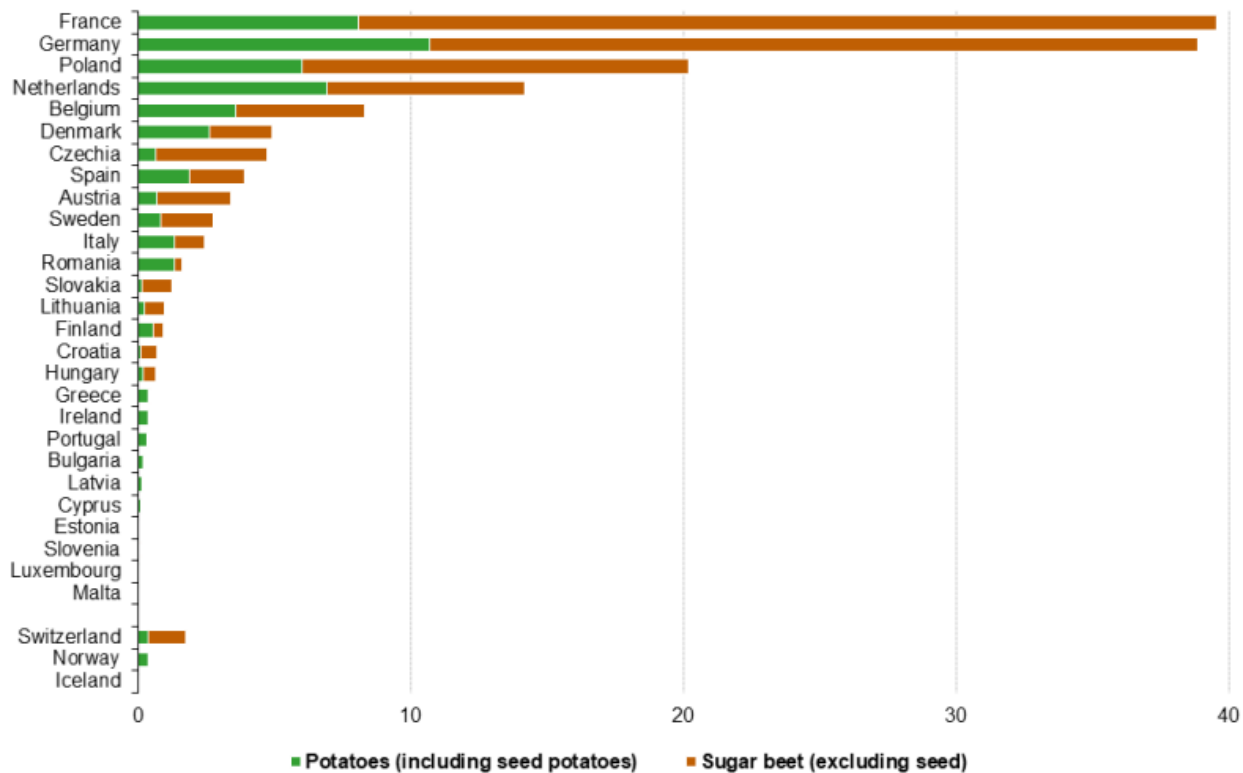
Pays Bas

Allemagne (SE)

Pologne

Suisse

Production of potatoes and sugar beet (million tonnes, 2022)



Note: Provisional data: Cyprus, Norway, potatoes 2021. Source: Eurostat (online data code: apro_cpsh1)

eurostat



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Programme de recherche

Objectif 5 : évaluer la DURABILITÉ globale (environnementale, socio-économique) des stratégies alternatives de lutte intégrée dans des régions spécialisées agricoles européennes.

Objectif 4 : fournir des perspectives et des conseils pratiques à l'agriculteur pour l'adoption de stratégies alternatives de lutte intégrée dans des régions spécialisées agricoles européennes.



Confirm the Efficacy of SAGROPIA Solutions



Supply Affordable Biopesticides with Known Mode of Action



Develop and validate alternative SAGROPIA integrated pest management (IPM) strategies



Test and exhibit the newly developed integrated pest management (IPM) strategies in large-scale field trials



Assess the overall sustainability of alternative integrated pest management (IPM) strategies



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Maladies et ravageurs de la pomme de terre et la betterave en Europe

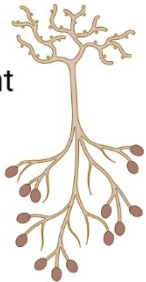


Sagropia

Early blight



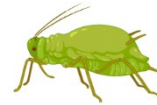
Late blight



Colorado beetle



Aphids



Cercospora



Wireworms



Nematodes



Maladies et ravageurs émergents



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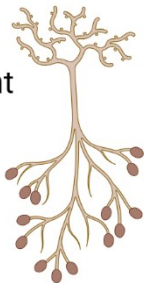


1 – 3 Fongicides

Early blight



Late blight



6 – 15 Fongicides



1 – 3 Insecticides

Aphids



1 – 3 Insecticides

Colorado beetle



1 – 4 Fongicides

Cercospora



Wireworms



Nematodes



Maladies et ravageurs émergents



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Utilisation de PPPs en Europe



Week	Date, BBCH	Activity	Primary target	Mainstream strategy FR				Mainstream strategy NL				Mainstream strategy CH						
				A. s. 1	A. s. 2	a.s. 1 (g / ha)	a.s. 2 (g / ha)	A. s. 1	A. s. 2	a.s. 1 (g / ha)	a.s. 2 (g / ha)	A. s. 1	A. s. 2	a.s. 1 (g / ha)	a.s. 2 (g / ha)			
		0 Pre-sprouting																
		0 Nematicide treat	PCN / RKN	Fosthiazate														
		0 Insecticide treat	Wireworms															
		0 Seed treatment	Rhizoctonia	Fludioxonil		50		Fludioxonil		50		Fludioxonil		50				
-1	Apr 14	1 Tillage																
0	Apr 18	1 Sowing																
	Apr 18	1 Fungicide spray	Rhizoctonia, black dot, silver scurf	Azoxystrobin		750		Azoxystrobin		750								
	Apr 21	00-05 Herbicide spray	Weeds	Metolbromuron		2000		Metolbromuron		2000		Acifluorfen		1200				
	Apr 21	00-05 Herbicide spray	Weeds	Cimazone	Metribuzin	90	350	Cimazone	Metribuzin	90	350	Flufenacet	metribuzine	36	26	25		
	Apr 30		Mechanical weeding															
	May 7		Mechanical weeding															
	May 21	11-19 Herbicide spray	Weeds															
	May 21	21 Fungicide spray	Late Blight	Fluazinam		200	1000	Fluopicolide	Propamocarb	100	1000							
	May 21	21 Fungicide spray	Late Blight	Propamocarb		1010.8		Cyazofamid		80								
	May 25	31 Fungicide spray	Late Blight	Amisulbrom		60												
	May 25	31 Fungicide spray	Late Blight	Ametoctradin		240												
	May 30	40 Insecticide spray	Aphids															
	May 30	40 Insecticide spray	Aphids															
	May 30	40 Fungicide spray	Late Blight	Propamocarb		1010.8		Fluazinam				Fluopicolide	Propamocarb	100	1000			
	May 30	40 Fungicide spray	Late Blight	Fluazinam		200												
	June 7	45 Insecticide spray	Aphids															
	June 7	49 Insecticide spray	Aphids															
	June 7	49 Fungicide spray	Late Blight	Mandipropamid		150		Ametoctradin	Dimetomorph			Fluopicolide	Propamocarb	100	1000			
	June 7	49 Fungicide spray	Late Blight	Cyazofamid		80												
	June 7	49 Insecticide spray	Potato Colorado Beetle	lambda-chyalthrin		7.5		lambda-chyalthrin		7.5		Chlorantranilprole		12				
	June 14	55 Insecticide spray	Aphids															
	June 14	55 Fungicide spray	Late Blight	Ametoctradin		240		Fluopicolide	Propamocarb	100	1000	Fluopicolide	Propamocarb	100	1000			
	June 14	55 Fungicide spray	Late Blight	Amisulbrom		60												
	June 20	55 Fungicide spray	Late Blight	Mandipropamid	Difenoconazole	150	150	phosphonate	Difenoconazole	150	150	Fluopicolide	Propamocarb	100	1000			
	June 20	55 Fungicide spray	Late Blight	Fluazinam		200						Fluopicolide	Dimetomorph	Zoxamide	180	180		
	June 20	59 Insecticide spray	Aphids									Acetamiprid		20				
	June 20	59 Insecticide spray	Potato Colorado Beetle	Chlorantranilprole		12		Chlorantranilprole		12		Spinosad		24				
	June 25	59 Fungicide spray	Late Blight	Fluopicolide	Propamocarb	100	1000	Fluopicolide	Propamocarb	100	1000							
	June 25	59 Fungicide spray	Late Blight															
	June 25	59 Fungicide spray	Late Blight									Mandipropamid	Difenoconazole	150	150			
	July 1	61 Insecticide spray	Potato Colorado Beetle															
	July 1	61 Fungicide spray	Late Blight	Propamocarb	Fluopicolide	1000	100	Mandipropamid	Difenoconazole	150	150	Dimetomorph	Zoxamide	180	180			
	July 1	61 Fungicide spray	Late Blight					phosphonate										
	July 7	61 Fungicide spray	Late Blight	Mandipropamid	Difenoconazole	150	150	methapyprolin	Amisulbrom	15	30							
	July 7	61 Fungicide spray	Late Blight	Fluazinam		200												
	July 14	70 Fungicide spray	Late Blight	Propamocarb	Fluopicolide	1000	100	Dimetomorph	Fluazinam	200	200	Dimetomorph	Zoxamide	180	180			
	July 14	70 Fungicide spray	Late Blight															
	July 14	70 Fungicide spray	Late Blight/Early Blight									Mandipropamid	Difenoconazole	150	150			
	July 14	70 Insecticide spray	Aphids															
	July 21	75 Fungicide spray	Late Blight	Cyazofamid		80		Mandipropamid		150								
	July 21	75 Fungicide spray	Early Blight	thefentrifluoconazole		93.75		K phosphonate										
	July 28	80 Fungicide spray	Late Blight	Azoxystrobin	Fluazinam	75	187.5	Dimetomorph	Fluazinam	200	200	Cyazofamid		80				
	Aug 7	91 Fungicide spray	Late Blight	Cyazofamid		80		Cyazofamid		80		Fluazinam		200				
	Aug 7	91 Fungicide spray	Late Blight															
	Aug 7	91 Fungicide spray	Early Blight	fluspyram	prothioconazole	62.5	62.5											
	Aug 7	91 Insecticide spray	Aphids															
	Aug 7	91 Insecticide spray	Potato Colorado Beetle	Spinosad		36		Spinosad		36								
	Aug 12	91 Fungicide spray	Late Blight	Azoxystrobin	Fluazinam	75	187.5	Amisulbrom		100								
	Aug 19	99 Fungicide spray	Late Blight	Cyazofamid		80				80		Cyazofamid		80				
	Aug 19	99 Insecticide spray	Aphids															
	Aug 19	99 Defoliation																
	Aug 19	99 Defoliation		Carfentrazone-ethyl		60		Carfentrazone-ethyl		60		Carfentrazone-ethyl		60				
	Aug 25	99 Fungicide spray	Late Blight	Cyazofamid		80				80								
	Aug 25	99 Defoliation		Carfentrazone-ethyl		60		Carfentrazone-ethyl		60								
23	sept.10		Harvest															

45	Insecticide spray	Aphids															
49	Insecticide spray	Aphids															
49	Fungicide spray	Late Blight	Mandipropamid											150			
49	Fungicide spray	Late Blight	Cyazofamid											80			
49	Insecticide spray	Potato Colorado Beetle	lambda-chyalthrin											7.5			
55	Insecticide spray	Aphids															
55	Fungicide spray	Late Blight	Ametoctradin											240			
55	Fungicide spray	Late Blight	Amisulbrom											60			
55	Fungicide spray	Late Blight	Mandipropamid	Difenoconazole										150		150	
55	Fungicide spray	Late Blight	Fluazinam											200			
59	Insecticide spray	Aphids															
59	Insecticide spray	Potato Colorado Beetle	Chlorantranilprole											12			
59	Fungicide spray	Late Blight	Fluopicolide	Propamocarb										100		1000	
59	Fungicide spray	Late Blight															
59	Fungicide spray	Late Blight															
61	Insecticide spray	Potato Colorado Beetle															
61	Fungicide spray	Late Blight	Propamocarb	Fluopicolide										1000		100	
61	Fungicide spray	Late Blight															
61	Fungicide spray	Late Blight	Mandipropamid	Difenoconazole										150		150	
61	Fungicide spray	Late Blight	Fluazinam											200			
70	Fungicide spray	Late Blight	Propamocarb	Fluopicolide										1000		100	
70	Fungicide spray	Late Blight															



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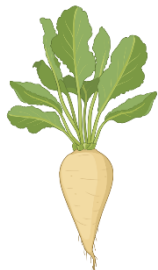


Principaux CfS:



Fongicides: Fluopicolide, Difénoconazole, formulations à base de cuivre

Insecticides: lambda-cyhalothrine



Fongicides: Difénoconazole, formulations à base de cuivre

Insecticides: lambda-cyhalothrine



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Maladies et ravageurs de la pomme de terre et la betterave en Europe et utilisation de PPPs

	Région	Pomme de terre		Betterave	
		N° Cfs std	N° Cfs BP	N° Cfs std	N° Cfs BP
Maritime frais humide	NE France	6	3	5	3
Maritime frais humide	Pays Bas	4	0	3	0
Continental frais sec	Allemagne SE	5	3	5	3
Maritime frais humide	Allemagne NO	5	3	5	3
Continental frais intermediaire	Pologne	4	3	3	1
Continental frais intermediaire	Suisse E	6	3	6	2
Continental frais sec	Suisse O	6	3	6	2



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Evolution des pathogènes et résistances



Crop Protection
Volume 158, August 2022, 106006



2022

A new variant of the late blight pathogen *Phytophthora infestans* is threatening the potato production

The results of a study on late blight show 100% resistance to one of the most important fungicides in potato production. Researchers find the development of the new variant of late blight worrying in relation to future control in Danish fields.

ORIGINAL ARTICLE | Open Access |

GWAS reveals a rapidly evolving candidate avirulence gene in the *Cercospora* leaf spot pathogen

Chen Chen, Harald Keunecke, Felix Bemm, Gabor Gyetvai, Enzo Neu, Friedrich Bruce A. McDonald, Jessica Stapley

First published: 27 November 2023 | <https://doi.org/10.1111/mpp.13407> |

The first detection of multiple resistant *Phytophthora beticola* Sacc.



Studies in Mycology
Volume 89, March 2018, Pages 105-115



Aanieszka Kiniec

Two different *R* gene loci co-evolved with *Avr2* of *Phytophthora infestans* and confer distinct resistance specificities in potato

C. Aguilera-Galvez ¹, N. Champouret ^{1,3}, H. Rietman ^{1,4}, X. Lin ¹, D. Wouters ¹, Z. Chu ^{2,5}, J.D.G. Jones ², J.H. Vossen ¹, R.G.F. Visser ¹, P.J. Wolters ¹, V.G.A.A. Vleeshouwers ¹

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<https://doi.org/10.1016/j.simyco.2018.01.002>

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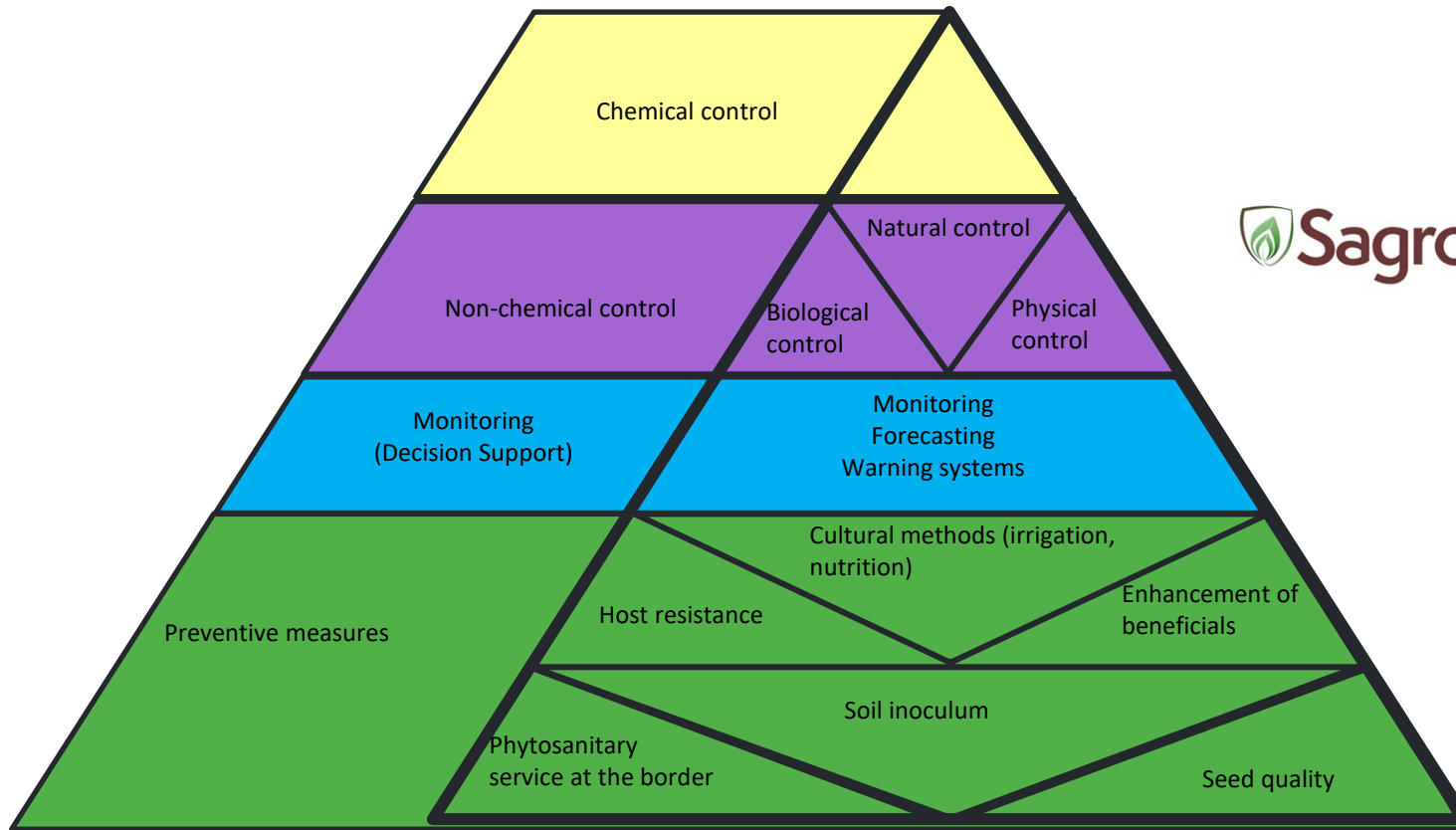
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Stratégies de lutte intégrée



Sagropia solutions



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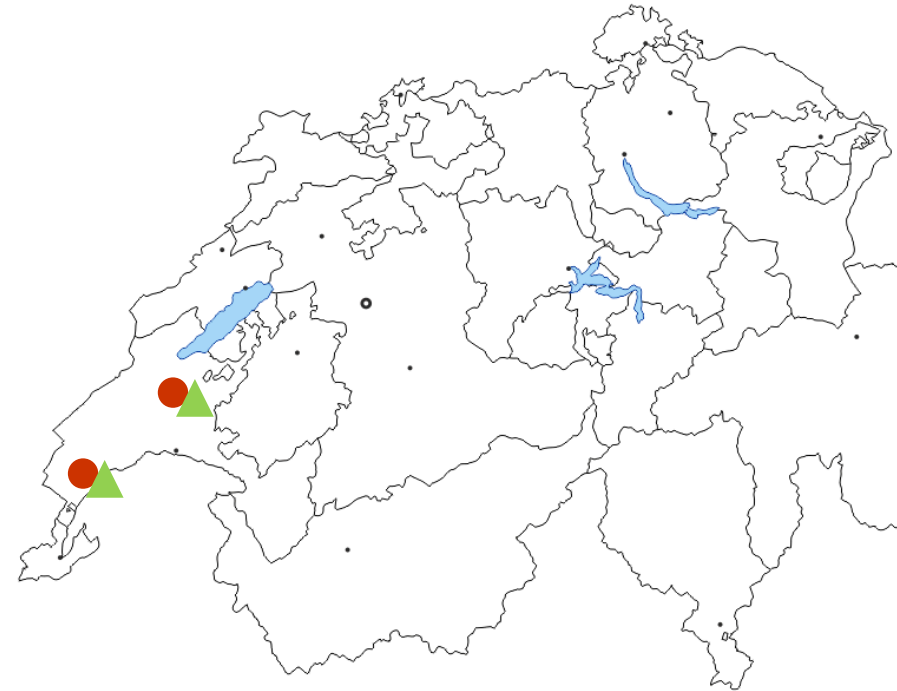
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WP3 Développer et valider des stratégies de lutte intégrée alternatives



- Pomme de terre
- ▲ Betterave



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		Mainstream	Sagropia 1	Sagropia 2	Sagropia 3	Best Practices
Pomme de terre	Utilisation de PPPs	Standard	Chimique + biopesticides	Chimique + biopesticides	Chimique + biopesticides	Best Practices
	Réduction espéré de CfS	0%	>50%	50 – 100%	100%	50 – 100%
	Réduction espéré de PPPs	0%	0 – 25%	10 – 30%	25 - >50%	0 – 25%
Betterave	PPP use	Standard	Chimique + biopesticides	Chimique + biopesticides	Biopesticides	Best Practices
	Réduction espéré de CfS	0%	>50%	50 – 100%	100%	50 – 100%
	Réduction espéré de PPPs	0%	25 – 50%	50 – 100%	100%	0 – 25%



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Exemple de stratégie alternative (betterave)



Week	Date, BBCH	Activity	Primary target	Comment	Mainstream strategy				SAGROPIA 1				SAGROPIA 2				SAGROPIA 3					
					A. s. 1	A. s. 2	Dosage a.s. 1 (g/ha)	Dosage a.s. 2 (g/ha)	A. s. 1	A. s. 2	Dosage a.s. 1	Dosage a.s. 2	A. s. 1	A. s. 2	Dosage a.s. 1	Dosage a.s. 2	A. s. 1	A. s. 2	Dosage a.s. 1	Dosage a.s. 2		
	0	Nematicide treatment																				
	0	Insecticide treatment	Wireworms																			
	0	Seed treatment	Seedling diseases					40		Hymexazole			40		Hymexazole			40				
	0	Seed treatment	Seedling diseases					12		Tefluthrine			12		Tefluthrine			12				
-1		Tillage																				
0		Sowing																				
1	April 00-05	Herbicide spray	Weeds	Example of weed management; other strategies possible. Weed management should be carried out depending on weed species and regional mainstream practices				150	120	Ethofumesate	Phenmedipham	150	120	Ethofumesate	Phenmedipham	150	120	Ethofumesate	Phenmedipham	150	120	
1	April 00-05	Herbicide spray	Weeds					80		Phenmedipham		80		Phenmedipham		80		Phenmedipham		80		
1	April 00-05	Herbicide spray	Weeds					350		Metamitrom		350		Metamitrom		350		Metamitrom		350		
2	May 11-19	Herbicide spray	Weeds					150	120	Ethofumesate	Phenmedipham	150	120	Ethofumesate	Phenmedipham	150	120	Ethofumesate	Phenmedipham	150	120	
2	May 11-19	Herbicide spray	Weeds					80		Phenmedipham		80		Phenmedipham		80		Phenmedipham		80		
2	May 11-19	Herbicide spray	Weeds					350		Metamitrom		350		Metamitrom		350		Metamitrom		350		
3	May 11-19	Herbicide spray	Weeds					150	120	Ethofumesate	Phenmedipham	150	120	Ethofumesate	Phenmedipham	150	120	Ethofumesate	Phenmedipham	150	120	
3	May 11-19	Herbicide spray	Weeds					80		Phenmedipham		80		Phenmedipham		80		Phenmedipham		80		
3	May 11-19	Herbicide spray	Weeds					350		Metamitrom		350		Metamitrom		350		Metamitrom		350		
3	May 11-19	Herbicide spray	Weeds					200	100	Quinmerac	dimethenamide	200	100	Quinmerac	dimethenamide	200	100	Quinmerac	dimethenamide	200	100	
4	May 25	Herbicide spray	Weeds																			
4	May 25	Herbicide spray	Weeds																			
4	May 25	Herbicide spray	Weeds																			
5	May 25	Herbicide spray	Weeds																			
6	June 31	Insecticide spray	Aphids	First treatment based on threshold and DSS	Tank mix			140 g/ha (70)		Flonicamid (Teppeki)			105 g/ha (52.5)		Certis_Bio_1		50%		Certis_Bio_1		50%	
6	June 31	Insecticide spray	Aphids										0.4% (0.8 L/ha)		Rovensa_Next_1				CYN-21			
6	June 31	Fungicide spray	Rhizoctonia	Rhizoctonia																		
7	June 40	Insecticide spray	Scrobipalpa ocel	Treatment based on threshold and DSS	Tank mix			0,063 L/ha (6,3)		Lambda-chylothrin (Karate Zeon)			0.05625 L/ha (5,625)		Certis_Bio_1		100%		Certis_Bio_1		50%	
7	June 40	Insecticide spray	Scrobipalpa ocel										0.4% (0.8 L/ha)		Rovensa_Next_1				Certis_Bio_2			
8	June 31	Insecticide spray	Aphids	Second treatment based on threshold and DSS AND ONLY IF NECESSARY	Tank mix			140 g/ha (70)		Flonicamid (Teppeki)			105 g/ha (52.5)		Certis_Bio_1		50%		Certis_Bio_1		50%	
8	June 31	Insecticide spray	Aphids										0.4% (0.8 L/ha)		Rovensa_Next_1				CYN-21			
9	June 40	Preventive Fungicide spr	CLS	Preventive treatment (based on disease in the region)	Tank mix								270		Amoeba_1		270		Amoeba_1		270	
9	June 40	Preventive Fungicide spr	CLS										270		Amoeba_1		270		Amoeba_1		270	
10	July 40	Preventive Fungicide spr	CLS	2nd Preventive treatment (based on disease in the region)	Tank mix								270		Amoeba_1		270		Amoeba_1		270	
10	July 40	Preventive Fungicide spr	CLS										270		Amoeba_1		270		Amoeba_1		270	
11	July 40	Fungicide spray	CLS	First treatment based on first observations in the field	Tank mix			1L/ha (375)	1 L/ha (100)	Fenpropidine (SPYRALE)	Difenoconazole (SPYRALE)		0.6 L/ha (150)		Rovensa_Next_2		4 L/ha		Rovensa_Next_1		0.4% (0.8 L/ha)	
11	July 40	Fungicide spray	CLS					2 L/ha (600)		Copper hydroxide (Funguran Flow)			0.4% (0.8 L/ha)		Certis_Bio_3		100		Amoeba_1		270	
14	aug 45	Fungicide spray	CLS	2nd treatment based on threshold	Tank mix			0.6 L/ha (150)		Porthioconazole (Proline)			4 L/ha		Rovensa_Next_2		4 L/ha		Rovensa_Next_2		4 L/ha	
14	aug 45	Fungicide spray	CLS					2 L/ha (600)		Copper hydroxide (Funguran Flow)					Certis_Bio_3		100		Certis_Bio_3		100	
17	Aug 49	Fungicide spray	CLS	3rd treatment based on threshold AND ONLY IF NECESSARY	Tank mix			1L/ha (200)	1 L/ha (125)	Azoxystrobin (Priori Top)	Difenoconazole (Priori Top)		0.6 L/ha (150)		Porthioconazole (Proline)		0.6 L/ha (150)		Rovensa_Next_2		4 L/ha	
17	Aug 49	Fungicide spray	CLS					2 L/ha (600)		Copper hydroxide (Funguran Flow)			0.4% (0.8 L/ha)		Rovensa_Next_1		0.4% (0.8 L/ha)		Rovensa_Next_1			
23	Oct	Harvest																				
		TOTAL Number of passages (HF)						6						8				8				8
		TOTAL Number of chemical foliar fungicides						3 (8 actives)						2				1				0
		Total number of chemical foliar insecticides						3						3				0				0
		TOTAL Number of Sagropia foliar fungicides						0						5 (6 actives)				5 (7 actives)				5 (7 actives)
		TOTAL Number of Sagropia foliar insecticides						0						3				3 (5 actives)				3 (5 actives)
		Total number of CIS						6						0				0				0



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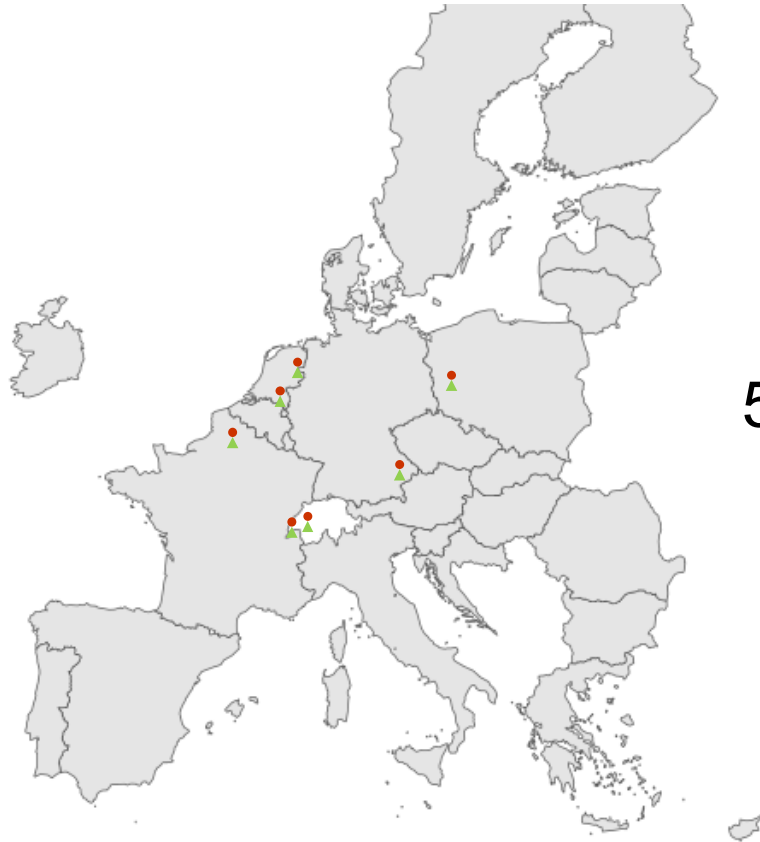
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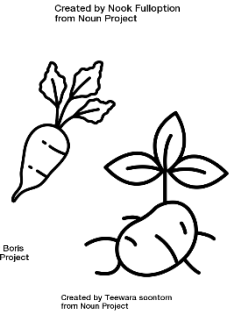
Stratégies de lutte intégrée alternatives Sagropia



3 années: 2025, 2026 et 2027



2 cultures: pomme de terre et betterave



5 régions

1 – 2 essais / région

Total > 30 essais au champ



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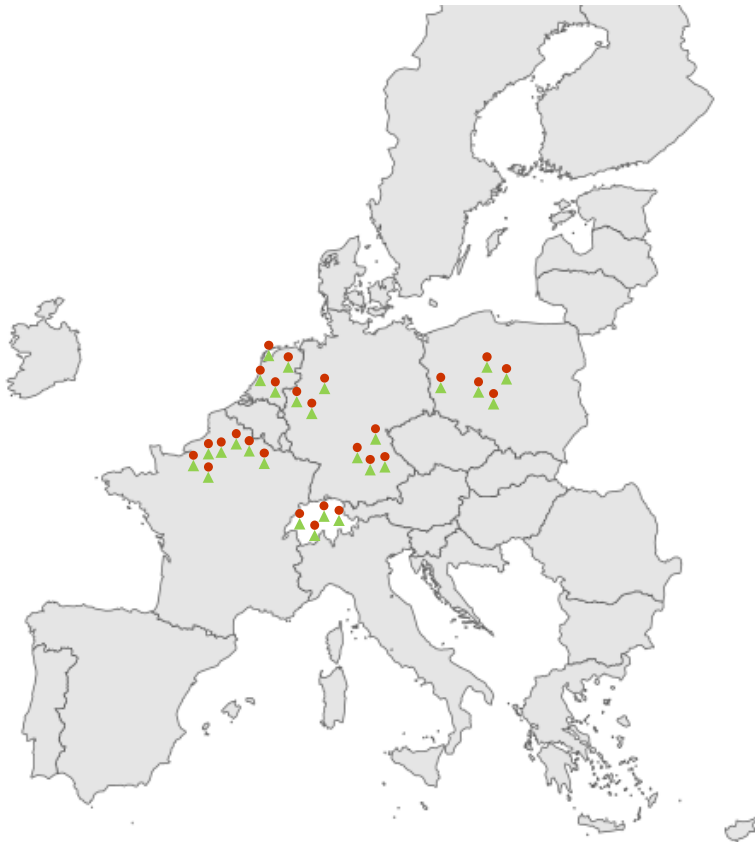
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Essais de démonstration



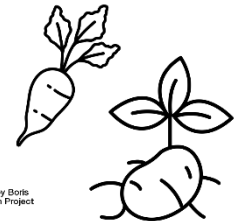
Essais de démonstration à grande échelle: essais en bandes comparant la stratégie mainstream et les stratégies Sagropia à la ferme (on-farm)

3 années: 2026, 2027 et 2028



Created by Mook Fulloptien from Noun Project

2 cultures: pomme de terre et betterave



Created by Boris from Noun Project

Created by Teevora scotom from Noun Project



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Partenaires du projet SAGROPIA



Agroscope



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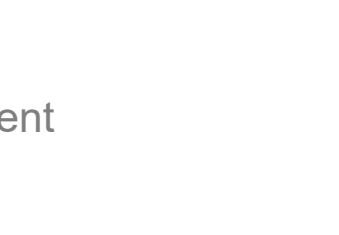
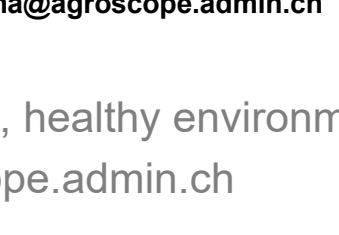
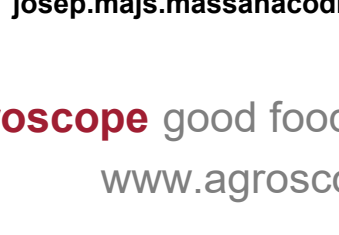
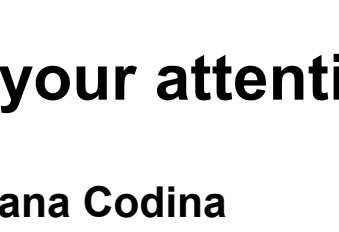
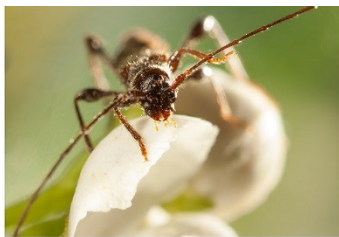
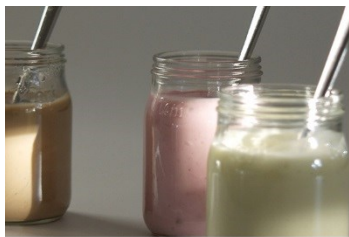


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Thank you for your attention

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