

09/01/2024 Liste des herbicides utilisables sur des céréales d'hiver semées avant le 1er février

CEREALES										EPOQUES OPTIMALES		ARVALIS - Institut du végétal	HERBICIDES											
Hiver					Printemps					D'APPLICATION			SPECIALITES COMMERCIALES	Firmes	Doses autorisées kg/ha ou l/ha ou g m.a./ha	MATIERES ACTIVES, CONCENTRATIONS ET MODE DE PENETRATION					FORMULATIONS			
Blé tendre	Blé dur	Orge	Avoine	Seigle	Triticale	Epeautre	Blé tendre	Blé dur	Orge	Avoine	Levée					1 feuille	3 feuilles	1 talle	Plein tallage	Fin tallage		Epi 1 cm	1-2 nœuds	RACINAIRE

Anti-graminées

●	●	●	●	●	●	●	●	●	●	●									ATTRIBUT	Bayer CropScience	0,06			propoxycarbazone-sodium 70%	2					WG
●	●	●	●	●	●	●	●	●	●	●									AXIAL Pratic / AXEO / ALKERA	Syngenta France	0,9 - 1,2				pinoxaden 50 + cloquintocet 12,5		1			EC
●	●	●	●	●	●	●	●	●	●	●									BROCAR 240	Nufarm	0,25				clodinafop-propargyl 240 + cloquintocet 60		1			EC
●	●	●	●	●	●	●	●	●	●	●									CELIO / DYVEL / PALOKY / SUPARAST	Adama / Syngenta France	0,6				clodinafop-propargyl 100 + cloquintocet 25		1			EC
●	●	●	●	●	●	●	●	●	●	●									CLODINASTAR / STIGMA / GRIMS / VELIOST	Life Scientific / Ascenza Agro	0,6				clodinafop-propargyl 100 + cloquintocet 25		1			EC
●	●	●	●	●	●	●	●	●	●	●									FENOVA SUPER	FMC	1-1,2				fenoxaprop-P-éthyl 69 + cloquintocet 34,5		1			EW
●	●	●	●	●	●	●	●	●	●	●									PUMA LS	Bayer CropScience	1-1,2				fenoxaprop-P-éthyl 69 + méfenpyr-diéthyl 18,75		1			EW
●	●	●	●	●	●	●	●	●	●	●									TRAXOS Pratic / TROMBE / TOUNDRA	Syngenta France	1,2				pinoxaden 25 clodinafop-propargyl 25 + cloquintocet 6,25		1			EC

Anti-graminées - anti-dicotylédones

●	●	●	●	●	●	●	●	●	●	●									ABAK / QUASAR	Corteva	0,25			pyroxsulame 7,5% + cloquintocet 7,5%	2					WG	
●	●	●	●	●	●	●	●	●	●	●									ARCHIPEL DUO / OLBLAK / AUZON DUO	Bayer CropScience	1			mésosulfuron-méthyl 7,5 + iodosulfuron-méthyl 7,5 + méfenpyr-diéthyl 22,5	2					OD	
●	●	●	●	●	●	●	●	●	●	●									ATLANTIS PRO / ABSOLU PRO / ALTESSE PRO	Bayer CropScience	1-1,5			mésosulfuron-méthyl 10 + iodosulfuron-méthyl 2 + méfenpyr-diéthyl 30	2					OD	
●	●	●	●	●	●	●	●	●	●	●									AXIAL ONE / SWIPE	Syngenta France	1-1,3			florasulame 5	2		pinoxaden 45 + cloquintocet 11,25	1			EC
●	●	●	●	●	●	●	●	●	●	●									BATTLE DELTA / NAVIGATE / FUGA DELTA / NUCLEUS	FMC	0,4 - 0,6	flufénacet 400	15	diflufénicanil 200	12					SC	
●	●	●	●	●	●	●	●	●	●	●									CARMINA MAX / STEEL	Nufarm	1-2,5	chlortoluron 600	5	diflufénicanil 40	12					SC	
●	●	●	●	●	●	●	●	●	●	●									CELTIC	BASF Agro	2-2,5	pendiméthaline 320	3	picolinafen 16	12					SC	
●	●	●	●	●	●	●	●	●	●	●									CHLORTOLURON Nombreuses spécialités (2)		1800	chlortoluron 700 et 500	5							SC	
●	●	●	●	●	●	●	●	●	●	●									CODIX	Adama	2,5	pendiméthaline 400	3	diflufénicanil 40	12					SC	
●	●	●	●	●	●	●	●	●	●	●									CONSEL / LAUREAT	Adama / Bayer	4,5	chlortoluron 400	5	diflufénicanil 25	12					SC	
●	●	●	●	●	●	●	●	●	●	●									DAIKO / DATAMAR (1) (6)	Syngenta France	1,6			prosulfocarbe 800	15		clodinafop 10 + cloquintocet mexyl 2,5	1			EC
●	●	●	●	●	●	●	●	●	●	●									DEFI / SPOW / MINARIX / REFITY / LINATI / MAJOR (1) (6)	Syngenta France / Adama	3			prosulfocarbe 800	15					EC	
●	●	●	●	●	●	●	●	●	●	●									DFE Nombreuses spécialités (7)		125g-187,5g			diflufénicanil 500	12						
●	●	●	●	●	●	●	●	●	●	●									FLIGHT	Philagro	3-4 (1,9 OP)	pendiméthaline 330	3	picolinafen 7,5	12					SC	
●	●	●	●	●	●	●	●	●	●	●									FOSBURI / VALMAX / ANTILOPE	Bayer CropScience	0,6	flufénacet 400	15	diflufénicanil 200	12					SC	
●	●	●	●	●	●	●	●	●	●	●									HUSSAR Pro (3)	Bayer CropScience	1,25			iodosulfuron-méthyl 8	2		fenoxaprop-P-éthyl 64 + méfenpyr-diéthyl 24	1			EC
●	●	●	●	●	●	●	●	●	●	●									GLOSSET 600SC / VULPIX 600SC / HORDEO 600SC / RODRIGO 600 SC	Certis Belchim	0,4	flufénacet 600	15							SC	
●	●	●	●	●	●	●	●	●	●	●									GYGA / GARIG	Corteva	0,265			pyroxsulame 7,08 % + florasulame 1,42 % + cloquintocet 7,08 %	2					WG	
●	●	●	●	●	●	●	●	●	●	●									KALENKOVA / BISCOTO	Bayer CropScience	1			mésosulfuron-méthyl 9 + iodosulfuron-méthyl 7,5 + diflufénicanil 120 + méfenpyr-diéthyl 27	2					OD	
●	●	●	●	●	●	●	●	●	●	●									JOYSTICK / KACIK	Ascenza Agro	0,2			iodosulfuron-méthyl 5% + florasulame 2% + diflufénicanil 40% + cloquintocet 10%	2					WG	
●	●	●	●	●	●	●	●	●	●	●									LEVTO WG / COMPLISS WG / ENJEU / NIANTIC / ABSOLU / OBELISK (11)	Life Scientific / Ascenza Agro	0,33-0,5			mésosulfuron-méthyl 3% + iodosulfuron-méthyl 0,6% + méfenpyr-diéthyl 9%	2					WG	
●	●	●	●	●	●	●	●	●	●	●									MATENO / PROCLUS / ANTILOPE TRIO	Bayer CropScience	2	flufénacet 75	15	diflufénicanil 60 + aclofénifène 450	12					SC	
●	●	●	●	●	●	●	●	●	●	●									MONOLITH	Bayer CropScience	0,33			mésosulfuron-méthyl 45 + propoxycarbazone-sodium 67,5 + méfenpyr-diéthyl 90	2					WG	

