

HERBICIDES

• 2, 4 D + DICAMBA	↔	360g/L + 120g/L SL
• 2, 4 D + PICLORAM	↔	240g/L + 64g/L SL
• AMETRYN +DIURON	↔	250g/L + 250g/L SC
• ACETOCHLOR + ATRAZINE	↔	200g/L + 200 g/L SE
• ACETOCHLOR + FLUOROCHLORIDONE	↔	20% + 7% EG
• ACETOCHLOR + DICHLOMID	↔	840g/L + 84g/L EC
• ALACHLOR + ATRAZINE	↔	350g/L + 200g/L SE
• AMIDOSULFURON+IODOSULFURON-METHYL+CLOQUINTOCET-MEXYL	↔	12.5% + 1.25% +12.5%WDG
• AMITROLE + DIURON + ATRAZINE + METSULFURON METHYL	↔	25% + 30% + 30% + 2% WDG
• ATRAZINE + NICOSULFURON	↔	75% + 4% WDG
• ATRAZINE + METOLACHLOR	↔	250g/L + 250g/L SE
• ATRAZINE + PROPISOCHLOR	↔	24% + 16% SC
• BENSULFURON + METSULFURON + ACETOCHLOR	↔	5% + 15% WP
• BENSULFURON + ACETOCHLOR	↔	1.1%+ 0.2% + 14.7% WP
• BENSULFURON-METHYL+QUINCLORACL	↔	3% + 33% WP, 1% + 9% PG
• BENSULFURON-METHYL+ THIOBENCARB	↔	0.75%+ 35% WP
• BENSULFURON + METOLACHLOR	↔	3.5%+ 15% WP
• BENTAZONE + MCPA	↔	400g/L + 60g/L SL
• BISPYRIBAC SODIUM + BENSULFURON	↔	25% + 10% WP
• BISPYRIBAC SODIUM + QUINCLORAC	↔	150g/L + 250g/L SC
• BROMOXYNIL + MCPA-SODIUM	↔	20% + 20% WP
• BROMOXYNIL OCTANOATE + MCPA-ISOCTYL	↔	290g/L + 310g/L EC
• CAFENSTROLE + CYHALOFOP BUTYL + PYRAZOSULFURON ETHYL	↔	5.3% + 3.8% + 0.5% DG
• CAFENSTROLE + CYCLOSULFAMURON + DAIMURON	↔	15% + 8% + 3% DG
• CLODINAFOPO+CLOQUINTOCET-MEXYL	↔	15% + 3.75% WP, 80g/L + 20g/L (150g/L +37.5g/L) EC
• CYHALOFOP BUTYL + ETHOXYSULFURON	↔	100g/L + 15g/L EC
• CYHALOFOP BUTYL + FENOXPAPROP P ETHYL	↔	50g/L + 50g/L EC
• CYANAZINE + ATRAZINE	↔	333g/L + 167g/L SC
• DIFLUFENICAN + ISOPROTURON	↔	10% + 50% WP, 50g/L + 500g/L SC
• DIFLUFENICAN + QUINCLORAC	↔	170g/L + 330g/L SC

• DIURON + CLYPHOSATE	↔ 250g/L + 250g/L SC
• DIURON + HEXAZINONE	↔ 48.8% + 13.2% (40% + 37.5%, 53.3% + 25%) WDG
• DIURON + CARBENDAZIM	↔ 300g/L + 110g/L SC
• DIURON + PARAQUAT	↔ 100g/L + 200g/L (300g/L + 100g/L, 350g/L + 140g/L, 80g/L + 276g/L) SC
• DIURON + MCPA SODIUM + AMETRYN	↔ 25% + 10% + 40% WP
• FENOXPAPROP-P-ETHYL +CLOQUINTOCET-MEXYL	↔ 100g/L + 50g/L EC
• ISOPROTURON + METSULFURON-METHYL	↔ 44.5% + 0.5% WP
• IMAZAPIC + IMAZAPYR	↔ 52.5% + 17.5% WDG
• IODOSULFURON METHYL + MEFENPYR-DIETHYL	↔ 5% + 15% WDG
• MEFENACET + PYRAZOSULFURON ETHYL	↔ 23.6% + 1.4% DG
• METRIBUZIN + CHLORIMURON	↔ 64.3% + 10.7% WDG
• NICOSULFURON + BROMOXYNIL	↔ 15% + 60% WDG
• NICOSULFURON + MESOTRION	↔ 40g/L + 100g/L OF
• NICOSULFURON + ATRAZINE	↔ 2% + 2% WP, 4% + 75% WDG
• NICOSULFURON + RIMSULFURON + ATRAZINE	↔ 2.7% + 1.3% + 85.3% WDG
• PROPANIL +BENTHIOCARB	↔ 330g/L +120g/L EC
• PROPANIL + BÜTACHLOR	↔ 275g/L + 275g/L EC
• PARAQUAT + DIQUAT	↔ 120g/L + 80g/L SL
• PROMETRYN + FLUOMETURON	↔ 250g/L + 250g/L SC
• PENDIMETHALIN + OXYFLUORFEN	↔ 250g/L + 90g/L EC
• PHENMEDIPHAM + DESMEDIPHAM + ETHOFUMESATE	↔ 91g/L + 71g/L + 112g/L EC
• PRETILACHLOR + PYRAZOSULFURON ETHYL	↔ 19% + 1% WP
• PRETILACHLOR +BENSULFURON	↔ 22.5% + 2.5% WDG
• PYRAZOSULFURON ETHY+ CAFENSTROLE	↔ 1% +15% DG
• PYRACLOSTROBIN + METIRAM	↔ 5% + 55% WDG
• PYRIBUTICARB + BENSULFURON ETHY	↔ 12% + 1% DG
• QUINCLORAC + BENTAZONE	↔ 200g/L + 100g/L SC
• QUINCLORAC + CYHALOPOP BUTYL	↔ 200g/L + 100g/L (100g/L + 50g/L) SC, 3% + 17% WP
• QUINCLORAC + PYRAZOSULFURON	↔ 50% + 6% WP
• QUINCLORAC + PYRAZOSULFURON + CYHALOPOP BUTYL	↔ 48% + 10% 22% WP
• QUINCLORAC + CYHALOPOP BUTYL + ETHEOXYSULFURON	↔ 100g/L + 55g/L + 5g/L SC

• RIMSULFURON + ATRAZINE	↔	5g/L + 190g/L OF
• RIMSULFURON + MCPA SODIUM	↔	0.5% + 75% WP
• TRIBENURON METHYL + ISOPROTURON	↔	1% + 49% WP
• TRIBENURON-METHYL + BENSULFURON	↔	5% + 10% WP
• TRIBENURON-METHYL + CHLORSULFURON	↔	50% + 25% WDG
• TRIBENURON-METHYL + FLUROXYPYR	↔	4% + 16% WP
• TRIBENURON-METHYL + FLUOROGLYCOHEN ETHYL + FLUROXYPYR	↔	4% + 2.5% + 23.8% WP
• TRIBENURON-METHYL + THIFENSULFURON	↔	25% + 50% (40% + 15%) WDG
• THIDIAZURON + DIURON	↔	50% + 25% WP, 120g/L + 60g/L OF/SC, 360g/L + 180g/L SC
• THIFENSULFURON + RIMSULFURON	↔	25% + 50% WDG
• TERBUTHYLAZINE + GLYPHOSATE	↔	360g/L + 180g/L SC
• THIOBENCARB + PYRAZOSULFURON	↔	40% + 0.6% WP