

PLANS DE TRAITEMENT EXPÉRIMENTAUX

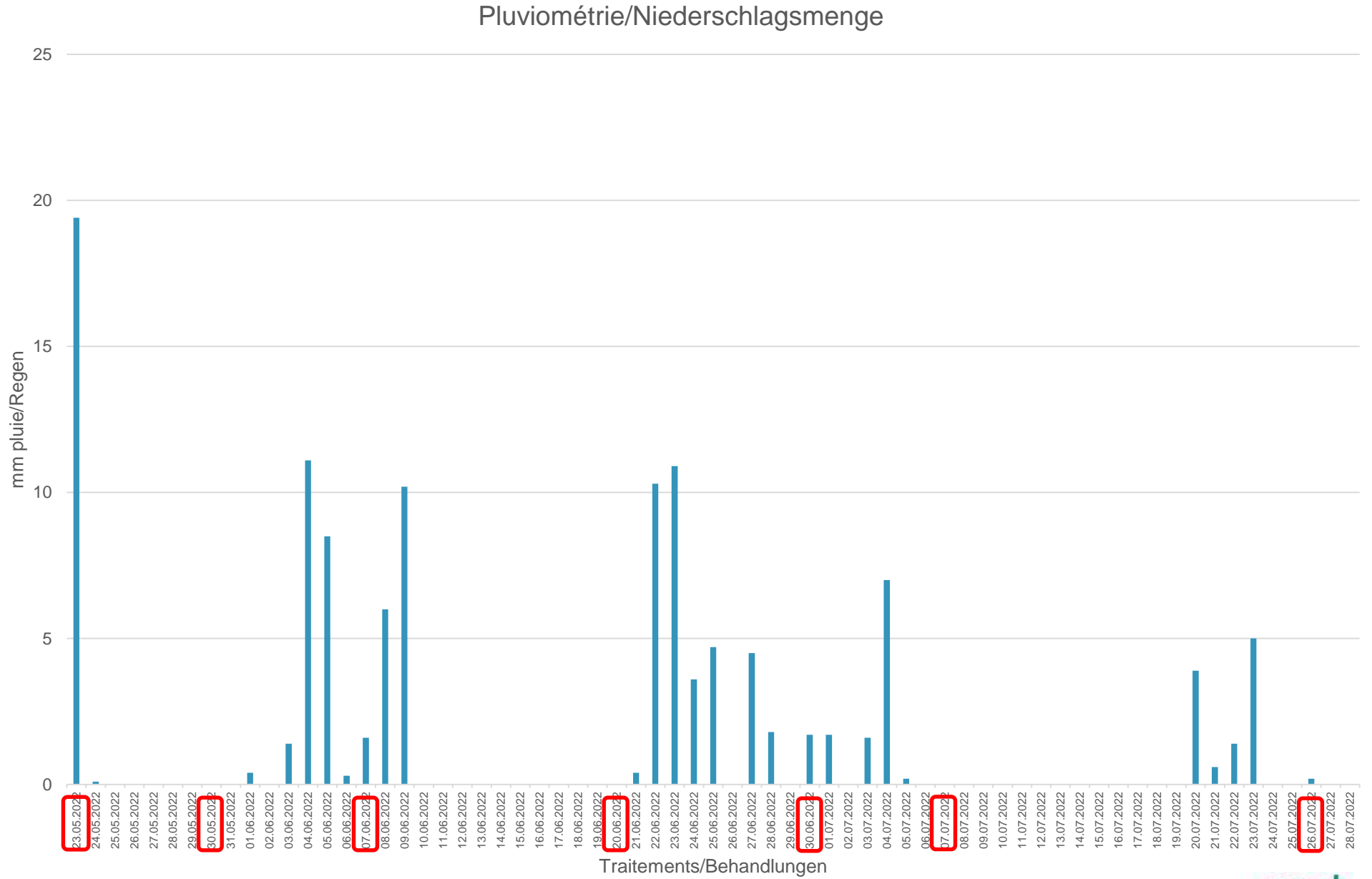
VERSUCHSSPRITZPLÄNE

**DÉPARTEMENT DU DÉVELOPPEMENT TERRITORIAL
ET DE L'ENVIRONNEMENT (DDTE)**

Service de la viticulture et de l'agroécologie








Plans ttmt station Spritipläne Fachstelle



PIWI

Sans / Ohne








- Cuiver / Kupfer
- Soufre /Netzschwefel
- Myco-sin

Stade/Stadium et n° de ttmt/Behandlungsnummer	Traitement/Behandlung	Cu	Remarques/Bemerkungen	Dates approx.
 H T2	Mildiou Oïdium			Lundi/Montag 23.5
 H T3	Mildiou Oïdium			
 I T4	Mildiou Oïdium			Mardi/Dienstag 07.6
 J T5	Mildiou Oïdium			
 K T6	Mildiou Oïdium			Jeudi/ Donnerstag 30.6
		Cu en g/ha	0	

Plan de traitement Bio renforcé BioV Spritzplan

Objectifs / Ziele



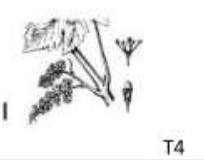

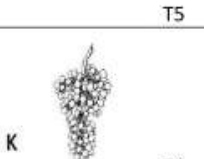
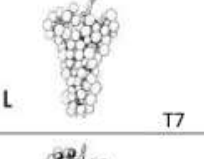
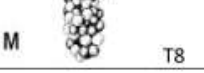
- Sans résidus / Frei von Rückständen
- Cuivre / Kupfer < 1000 g/ha
- Low Soufre / Netzschwefel 18 l/ha

Stade/Stadium et n° de tmt/Behandlungsnummer	Traitement/Behandlung	Cu	Remarques/Bemerkungen	Dates approx.
 T1	Mildiou Oïdium Cuproxat 0.8 l/ha + Baxoda 0.5 % volume de bouillie + Biolit ultra fin 4 kg/ha + Invelop 5 kg/ha + Fructose 10 g/100 l de bouillie + Ferro-Vit 7.1 l/ha + Fylloton 2 l/ha + EPSO Top 2 kg/ha + Hasorgan Profi 4 l/ha + Ortie/Brennessel 5% volume bouillie	152	Mercredi/Mittwoch Cuproxat 0.5 l/ha + Sulfo S 3l/ha	Lundi/Montag 23.5
 T2	Mildiou Oïdium Cuproxat 0.8 l/ha + Sulfo S 3 l/ha + Baxoda 0.5 % volume couillie + Fructose 10 g/100 l de bouillie + Biolit ultra fin 5 kg/ha + Invelop 5 kg/ha + Ferro-Vit 7.1 l/ha + Penergetic vigne 200 g/ha + EPSO Top 2 kg/ha + Fylloton 2 l/ha + Hasorgan Profi 3 l/ha + Ortie/Brennessel 5% volume bouillie	152+ 85		Lundi/Montag 30.5
 T3	Mildiou Oïdium Cuproxat 1.5 l/ha + Sulfo S 3 l/ha + Baxoda 1% volume de bouillie + Fructose 10 g/100 l de bouillie + Penergetic vigne 250 g/ha + Biolit ultra fin 5 kg/ha + Invelop 5 kg/ha + Hasorgan Profi 4 l/ha	190		Mardi/Dienstag 07.6
 T4	Mildiou Oïdium Cuproxat 1 l/ha + Sulfo S 3 l/ha + Fructose 10 g/100 l de bouillie + Biolit ultra fin 5 kg/ha + Invelop 12 kg/ha + Hasorgan Profi 6 l/ha	190		Lundi/Montag 20.6
 T5	Mildiou Oïdium Cuproxat 1 l/ha + Sulfo S 3 l/ha + Fructose 10 g/100 l + Biolit ultra fin 5 kg/ha + EpsO Top 4 kg/ha + Hasorgan Profi 6 l/ha + Arnicarb 3 kg/ha	190		Jeudi/ Donnerstag 30.6
 T6	Mildiou Oïdium Invelop 10 kg/ha + Biolit ultra fin 5 kg/ha + Sulfo S 6l/ha + EpsO Top 10kg/ha + EPS Top 2 kg/ha + Fructose 10 g/100 l de bouillie + Hasorgan Profi 4 l/ha		Pas de Cu/ Kein Kupfer	Jeudi 7.7
 T7	Mildiou Oïdium Myco-Sin 8 kg/ha			Mardi 26.7
		Cu en g/ha	959	

Plan de traitement synthèse Synthese Spritzplan M3

Objectifs / Ziele

- Low résidus / Rückstände
 - Acide phosphoreux/
Phosphonat
- Cuivre / Kupfer < 1000 g/ha
- Low Soufre / Netzschwefel 21 l/ha

Stade/Stadium et n° de tmt/Behandlungsnummer	Traitement/Behandlung	Cu	Remarques/Bemerkungen	Dates approx.
 T2	Mildiou Oïdium Cuproxat 0.8 l/ha + Sulfo S 3 l/ha + Fructose 10 g/100 l de bouillie + Vitistar 2 l/ha + Hydromag 2 l/ha	152+ 85	Mercredi/Mittwoch Cuproxat 0.5 l/ha + Sulfo S 3l/ha	Lundi/Montag 23.5
 T3	Mildiou Oïdium Eleto 0.65 l/ha + Cuproxat 1 l/ha + Talendo 0.25 l/ha + Sulfo S 3 l/ha + Fructose 10 g/100 l de bouillie + Vitistar 2 l/ha	190		Lundi/Montag 30.5
 T4	Mildiou Oïdium Mildicut 3 l/ha + Cuproxat 1 l/ha + Talendo 0.3 l/ha + Sulfo S 3 l/ha + Fructose 10 g/100 l de bouillie	190		Mardi/Dienstag 07.6
 T5	Mildiou Oïdium Escort 0.45 kg/ha + Cuproxat 1 l/ha + Cyflamid 0.48 l/ha + Sulfo S 3 l/ha + Fructose 10 g/100 l de bouillie + Biolit ultra fin 5 kg/ha + Invelop 8 kg/ha + Hasorgan Profi 4 l/ha	190		Lundi/Montag 20.6
 T6	Mildiou Oïdium Cuproxat 1 l/ha + Sulfo S 3 l/ha + Fructose 10 g/100 l + Biolit ultra fin 5 kg/ha + Epsa Top 4 kg/ha + Hasorgan Profi 6 l/ha + Armicarb 3kg/ha	190		Jeudi/ Donnerstag 30.6
 T7	Mildiou Oïdium Invelop 10 kg/ha + Biolit ultra fin 5 kg/ha + Sulfo S 6l/ha + Epsa Top 10kg/ha + EPS Top 2 kg/ha + Fructose 10 g/100 l de bouillie + Hasorgan Profi 4 l/ha	0		Jeudi 7.7
 T8	Mildiou Oïdium Myco-Sin 8 kg/ha	0		Mardi 26.7
Cu en g/ha		997		

Questions ?
Fragen ?