

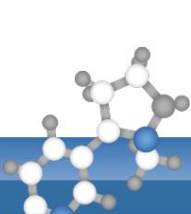
TARGET PESTICIDE LIST

for the EUPT-SRM15 2020, Rice

(update on 07.02.2020)

MANDATORY ANALYTES			
Analytes Name	Residue definition for the PT and additional remarks	MACP/WD	MRRL (mg/kg)
2,4-D	free acid	MACP	0.01
Carbofuran sum	sum of carbofuran, carbosulfan, benfuracarb and furathiocarb expressed as carbofuran	MACP	0.01
Chlormequat	expressed as chlormequat chloride	MACP + WD	0.01
Ethephon		MACP	0.01
Fluazifop	free acid	MACP	0.01
Glufosinate		MACP	0.03
Glyphosate		MACP + WD	0.03
Haloxyfop	free acid	MACP	0.01
Mepiquat	expressed as mepiquat chloride	MACP + WD	0.01
MPP	glufosinate metabolite (=3-(Methylphosphinico)propionic acid, CAS Number 15090-23-0, commonly known as MPPA)	MACP	0.03
N-Acetyl-glufosinate		MACP	0.03
TFNA		MACP	0.01
TFNG		MACP	0.01

OPTIONAL ANALYTES			
Analytes Name	Residue definition for the PT and additional remarks	MACP/WD	MRRL (mg/kg)
2,4-D sum	sum of free acid, esters and conjugates analyzed as free acid following hydrolysis, expressed as 2,4-D	MACP	0.01
AMPA	glyphosate metabolite	WD*	0.03
Bentazone			0.01
Diquat	expressed as dication	WD	0.02
Fluazifop sum	sum of free acid, esters and conjugates analyzed as free acid following hydrolysis, expressed as fluazifop	MACP	0.01
Haloxyfop sum	sum of free acid, esters and conjugates analyzed as free acid following hydrolysis, expressed as haloxyfop	MACP	0.01
Imazethapyr	free acid		0.01
MCPA	free acid	WD	0.01
MCPA sum	sum of free acid, esters and conjugates analyzed as free acid following hydrolysis, expressed as MCPA – (<i>deviates from legal RD, which includes MCPB</i>)	WD	0.01
MCPB	free acid	WD	0.01
MCPB sum	sum of free acid esters and conjugates analyzed as free acid following hydrolysis, expressed as MCPB – (<i>deviates from legal RD, which includes MCPA</i>)	WD	0.01
Mecoprop “sum”	sum of free acid, esters and conjugates analyzed as free acid following hydrolysis, expressed as mecoprop – (<i>deviates from legal RD which does only include the free acid</i>)		0.01

**OPTIONAL ANALYTES (cont.)**

Analytes Name	Residue definition for the PT and additional remarks	MACP/WD	MRL (mg/kg)
Mecoprop	free acid		0.01
N-Acetyl-glyphosate		WD*	0.03
Paraquat	expressed as dication	WD	0.02
Quizalofop	free acid	WD	0.01
Quizalofop sum	sum of free acid, esters and conjugates analyzed as free acid following hydrolysis expressed as quizalofop	WD*	0.01

*Future residue definition

MACP-Reg.: REGULATION (EU) 2019/533 of 28 March 2019

NCP-WD: Working document on pesticides to be considered for inclusion in the national control programmes to ensure compliance with maximum residue levels of pesticides residues in and on food of plant and animal origin; SANCO/12745/2013; 26–27 November 2018rev. 10(3)

Note: This document may be subject to minor changes. In case of significant changes the organizers will send e-mails. In any case please check our website periodically to make sure you are using the latest available version.

For any further clarification don't hesitate to contact us under eurl-srm@cvuas.bwl.de

The EUPT-SRM15 Organising Team