

390 0213080 The European Food Safety Authority identified some information on crop metabolism as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the
390 0241010 The European Food Safety Authority identified some information on residues trials, toxicological data on the sugar conjugates of metabolites ph-CH3 and TM-CH2OH and on residue trials including an
390 0241020 The European Food Safety Authority identified some information on residues trials, toxicological data on the sugar conjugates of metabolites ph-CH3 and TM-CH2OH and on residue trials including an
390 0242010 The European Food Safety Authority identified some information on residues trials, toxicological data on the sugar conjugates of metabolites ph-CH3 and TM-CH2OH and on residue trials including an
390 0242020 The European Food Safety Authority identified some information on residues trials, toxicological data on the sugar conjugates of metabolites ph-CH3 and TM-CH2OH and on residue trials including an
390 0251000 The European Food Safety Authority identified some information on residues trials, toxicological data on the sugar conjugates of metabolites ph-CH3 and TM-CH2OH and on residue trials including an
390 0251010 The European Food Safety Authority identified some information on residues trials, toxicological data on the sugar conjugates of metabolites ph-CH3 and TM-CH2OH and on residue trials including an
390 0251020 The European Food Safety Authority identified some information on residues trials, toxicological data on the sugar conjugates of metabolites ph-CH3 and TM-CH2OH and on residue trials including an
390 0251030 The European Food Safety Authority identified some information on residues trials, toxicological data on the sugar conjugates of metabolites ph-CH3 and TM-CH2OH and on residue trials including an
390 0251040 The European Food Safety Authority identified some information on residues trials, toxicological data on the sugar conjugates of metabolites ph-CH3 and TM-CH2OH and on residue trials including an
390 0251050 The European Food Safety Authority identified some information on residues trials, toxicological data on the sugar conjugates of metabolites ph-CH3 and TM-CH2OH and on residue trials including an
390 0251060 The European Food Safety Authority identified some information on residues trials, toxicological data on the sugar conjugates of metabolites ph-CH3 and TM-CH2OH and on residue trials including an
390 0251070 The European Food Safety Authority identified some information on residues trials, toxicological data on the sugar conjugates of metabolites ph-CH3 and TM-CH2OH and on residue trials including an
390 0251080 The European Food Safety Authority identified some information on residues trials, toxicological data on the sugar conjugates of metabolites ph-CH3 and TM-CH2OH and on residue trials including an
390 0840040 The applicable maximum residue level for horseradish (*Armoracia rusticana*) in the spice group (code 0840040) is the one set for horseradish (*Armoracia rusticana*) in the Vegetables category, root and