

表 1 7 种樱属植物花的挥发性成分的种类及其相对含量

Table 1 Volatile component varieties and relative contents from flowers of 7 species of *Cerasus*

物种 Species	相对含量 relative contents/%							种类合计 Category total
	醛类 Aldehydes	酯类 Esters	醇类 Alcohols	有机酸类 Organic acids	酮类 Ketones	烃类 Hydrocarbons	其它 Others	
野生早樱 <i>Cerasus subhirtella</i>	88.23(3)	5.02(5)	2.33(3)	1.89(2)	0.33(2)	0.07(1)	2.14(5)	21
华中樱 <i>Cerasus conradinae</i>	96.08(2)	0.69(3)	1.94(3)	—	0.68(2)	—	0.60(2)	12
浙闽樱 <i>Cerasus schneideriana</i>	95.65(3)	2.37(4)	1.26(3)	—	0.06(1)	0.08(1)	0.06(1)	13
尾叶樱 <i>Cerasus dielsiana</i>	93.83(1)	1.06(4)	4.58(2)	0.40(1)	—	0.11(1)	—	9
山樱 <i>Cerasus serrulata</i>	99.43(3)	0.15(2)	0.18(1)	—	0.09(1)	—	0.14(1)	8
迎春樱 <i>Cerasus discoidea</i>	89.91(5)	6.10(4)	2.89(2)	0.55(2)	—	0.56(1)	—	14
沼生矮樱 <i>Cerasus jingningensis</i>	90.19(4)	—	5.94(1)	—	—	1.02(1)	2.87(1)	7

注: 表中括号内数字为具体成分种类数, “—”表示未检测出

Note: the numbers in brackets in the table refer to the number of specific components, “—” indicating that they are not detected