

表 2 浙薯 13 衍生的淀粉型、兼用型、食用型品种主要特征特性比较分析

Table 2 Comparative analysis of the main characteristics of the starch, dual-purpose and edible type varieties derived from Zheshu 13

组别 Group	品种类型 Types of varieties	品种数 No. of varieties	干物率(%) DMC (%)	淀粉率(%) SC (%)	鲜薯产量 (kg/hm ²) FRY (kg/hm ²)	薯干产量 (kg/hm ²) DRY (kg/hm ²)	淀粉产量 (kg/hm ²) SY (kg/hm ²)
浙薯 13 衍生品种 Varieties derived from Zheshu 13	淀粉型品种 ST	10	34.4	23.6	29 835.9	10 233.3	7 019.8
	兼用型品种 DT	3	32.0	21.5	35 849.5	11 381.2	7 772.8
	食用型品种 ET	6	27.0	17.2	36 127.8	9 474.6	6 125.5
	平均 Average	27	31.4	21.0	30 344.8	9 383.9	6 296.5
浙薯 13 衍生的通过国家 鉴定品种 Varieties derived from Zheshu 13 with national registration	淀粉型品种 ST	4	34.5	23.7	30 954.8	10 687.7	7 348.0
	食用型品种 ET	2	29.9	19.6	30 774.5	9 226.6	6 090.9
	平均 Average	6	33.0	22.3	30 894.7	10 200.6	6 928.9
国家鉴定品种 National registered varieties	淀粉型品种 ST	35	31.8	21.2	29 968.9	9 490.2	6 278.7
	兼用型品种 DT	29	31.6	21.1	30 887.8	9 781.7	6 530.2
	食用型品种 ET	26	25.8	16.1	34 586.7	8 888.3	5 560.6
	平均 Average	90	30.0	19.7	31 599.0	9 410.2	6 157.6

注: DMC: 干物率; SC: 淀粉率; FRY: 鲜薯产量; DRY: 薯干产量; SY: 淀粉产量; ST: 淀粉型品种; DT: 兼用型品种; ET: 食用型品种; 下同.表中涉及的国家鉴定品种是指 2005~2016 年通过鉴定的品种(淀粉型、兼用型、食用型品种)

Note: DMC: Dry matter content; SC: Starch content; FRY: Fresh root yield; DRY: Dry root yield; SY: Starch yield; ST: Starch-type variety; DT: Dual-purpose type variety; ET: Edible-type variety; The same as below. The national registered varieties mentioned in the table refer to the registered varieties (starch, dual-purpose and edible type varieties) in 2005~2016