REGISTRATION OF CROP CULTIVARS

Sage matures 1 day later, is 2 cm shorter, and Scout. Sage threshes more easily than Scout and is less flour extraction and 4% more loaf volume than Scout. Comparisons from 1972 to 1976 showed them equal in flour protein (11.6%). Mixing times averaged 3.3 min. for Scout, 3.1 min. for Lamed, 3.3 min. for Scout. Lamed averaged 1% more shattering and baking properties. Both cultivars appear equal in dough mixing characteristics and shatter. Sage outyielded "Scout 66" in regional tests from 1972 through 1976 by 2.4 quintals per hectare, or 7%. In state-wide Kansas tests from 1971 through 1976, Sage outyielded Scout 10%, or 3 q/ha.

Quality evaluation of Sage is based on composite tests from the 1972-1976 Southern Regional Performance Nursery of Kansas Intrastate Nursery in 1971 and 1972; and composites in 1971 through 1976 by 2.4 quintals per hectare, or 7%. In state-wide Kansas tests from 1971 through 1976, Sage outyielded Scout 10%, or 3 q/ha. Both cultivars appear equal in dough mixing characteristics and shatter. Sage outyielded "Scout 66" in regional tests from 1972 through 1976 by 2.4 quintals per hectare, or 7%. In state-wide Kansas tests from 1971 through 1976, Sage outyielded Scout 10%, or 3 q/ha.

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