REGISTRATION OF CROP CULTIVARS

REGISTRATION OF CROP CULTIVARS
1095

maintained a yield advantage over Scout 66 and 'Triumph 64' (average yields of $3570, 3255$, and 2912 kg/ha respectively for Rail, Scout 66, and Triumph 64). Rail is of medium maturity. The stem is white and midstrong; the spike is awned, fusiform, midsentence and inclined. The awns are 5 to 7 cm long. The glumes are glabrous, white, midsentence and narrow; the shoulders are narrow and oblique; the beaks are narrow, acuminate, and vary from 1 to 3 mm in length; the kernels are red, midsentence, hard and ovate, the germ is small to midstrong; the crease tends to be wide and deep; the cheeks are rounded to angular and the brush is midsentence and midsidew.

Rail is intended for production in the panhandle and western areas of Oklahoma where WMV poses a serious hazard to production. It has a sufficient level of tolerance to this disease to reduce production risks in those areas.

Breeder seed of Rail will be maintained by the Oklahoma Agricultural Experiment Station. Foundation seed will be available from the Oklahoma Foundation Seedstocks, Inc., Agronomy Dept., Oklahoma State Univ., Stillwater, OK 74074.

REGISTRATION OF CROP CULTIVARS

REGISTRATION OF CROP CULTIVARS
1095

REGISTRATION OF RAIL WHEAT

(C. R. Rohde, W. B. Locke, W. E. Kronstad, M. F. Kolding, and R. J. Mettger)

'Rail', CI 17294, Oregon selection OR 6939, is a soft white winter wheat with a white, strong, and medium stem, a white and strong, and wide and deep spike. The awns are white, midstrong, and hard, the germ is midsentence. The awns are midstrong to strong, wide, and deep; the crease tends to be wide and deep; the cheeks are rounded to angular, and the brush is strong and midstrong.

Rail is intended for production in the panhandle and western areas of Oklahoma where WMV poses a serious hazard to production. It has a sufficient level of tolerance to this disease to reduce production risks in those areas.

Breeder seed of Rail will be maintained by the Oklahoma Agricultural Experiment Station. Foundation seed will be available from the Oklahoma Foundation Seedstocks, Inc., Agronomy Dept., Oklahoma State Univ., Stillwater, OK 74074.

REGISTRATION OF FARO WHEAT

(C. R. Rohde, W. B. Locke, W. E. Kronstad, M. F. Kolding, and R. J. Mettger)

'Faro', CI 17590, Oregon selection OR 7147, is a soft white winter wheat with a white, strong, and medium stem, a white and strong, and strong and midstrong, spike. The awns are white, midstrong, and hard, the germ is midsentence. The awns are midstrong to strong, wide, and deep; the crease tends to be wide and deep, the cheeks are rounded to angular, and the brush is strong and midstrong.

Faro is intended for production in the panhandle and western areas of Oregon where WMV poses a serious hazard to production. It has a sufficient level of tolerance to this disease to reduce production risks in those areas.

Breeder seed of Faro will be maintained by the Columbia Basin Agric. Research Center, Oregon State Univ., Pendleton, OR 97801.

REGISTRATION OF FARO WHEAT

(C. R. Rohde, W. B. Locke, W. E. Kronstad, M. F. Kolding, and R. J. Mettger)

'Faro', CI 17590, Oregon selection OR 7147, is a soft white winter wheat with a white, strong, and medium stem, a white and strong, and strong and midstrong, spike. The awns are white, midstrong, and hard, the germ is midsentence. The awns are midstrong to strong, wide, and deep; the crease tends to be wide and deep, the cheeks are rounded to angular, and the brush is strong and midstrong.

Faro is intended for production in the panhandle and western areas of Oregon where WMV poses a serious hazard to production. It has a sufficient level of tolerance to this disease to reduce production risks in those areas.

Breeder seed of Faro will be maintained by the Columbia Basin Agric. Research Center, Oregon State Univ., Pendleton, OR 97801.

REGISTRATION OF BEAU WHEAT


'Bear', B. W. Ohm, Pendleton, OR 97801, is a soft red winter wheat with a white, strong, and medium stem, a white and strong, and strong and midstrong, spike. The awns are white, midstrong, and hard, the germ is midsentence. The awns are midstrong to strong, wide, and deep; the crease tends to be wide and deep, the cheeks are rounded to angular, and the brush is strong and midstrong.

Beau is intended for production in the panhandle and western areas of Oregon where WMV poses a serious hazard to production. It has a sufficient level of tolerance to this disease to reduce production risks in those areas.

Breeder seed of Beau will be maintained by the Columbia Basin Agric. Research Center, Oregon State Univ., Pendleton, OR 97801.

REGISTRATION OF BEAU WHEAT


'Bear', B. W. Ohm, Pendleton, OR 97801, is a soft red winter wheat with a white, strong, and medium stem, a white and strong, and strong and midstrong, spike. The awns are white, midstrong, and hard, the germ is midsentence. The awns are midstrong to strong, wide, and deep; the crease tends to be wide and deep, the cheeks are rounded to angular, and the brush is strong and midstrong.

Beau is intended for production in the panhandle and western areas of Oregon where WMV poses a serious hazard to production. It has a sufficient level of tolerance to this disease to reduce production risks in those areas.

Breeder seed of Beau will be maintained by the Columbia Basin Agric. Research Center, Oregon State Univ., Pendleton, OR 97801.