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RESEARCH NOTE

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RYEGRASSES FOR SOUTHERN CALIFORNIA FUEL-BREAKS

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Fuel-breaks in southern California are wide strips cleared of heavy brush to break extensive brushfields into manageable units. The breaks also provide open areas from which men can safely and effectively fight fires. Permanent revegetation of these cleared areas with a cover of light fuel is necessary to protect the soil. Perennial grasses are best for this purpose where they are adopted, but annuals such as ryegrass have a place on some areas. Commercial annual ryegrass(Lolium multiflorum), often seeded in the past on burned areas to provide temporary cover while brush is growing, does not provide a suitable permanent cover under southern California conditions. Several other strains of annual ryegrass have been studied for character of growth and persistence. This report describes the results of the first two years of study.

METHODS

Six strains of <u>Lolium multiflorum</u>, five of <u>L. rigidum</u>, and one of <u>L. subulatum</u> were broadcast after burning or bulldozing at two locations in the 1958-59 planting season and at one location in 1959-60. The rye-grass strains tested were:

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Common name	Scientific name	Identification no.	
Stonerville #1 rust resistant Stonerville #2 rust resistant La Estranzuela Gulf ryegrass Florida rust resistant Commercial annual ryegrass	Lolium multiflorum Lolium multiflorum Lolium multiflorum Lolium multiflorum Lolium multiflorum	F.C. 34242 F.C. 34241 F.C. 33486 F.C. 34002 F.C. 34225 F.C. 33915	
Wimmera (Pleasanton Source)	L. subulatum	P-11419	
Wimmera (Australian Source) Wimmera (Australian Source) Wimmera (Australian Source) Wimmera (Australian Source) Wimmera (Australian Source)	L. rigidum L. rigidum L. rigidum L. rigidum L. rigidum	P.I. 250803 P.I. 250804 P.I. 250805 P.I. 250806 P.I. 250807	

The locations were similar in elevation and average annual rainfall:

Location	Season planted	Eleva- tion (Feet)	Average annual rainfall (Inches)	Aspect	Seedbed
Paradise (Angeles N.F.)	1958-59	2,850	21	Northerly	Bulldozed
El Cariso (Cleveland N.F.)	1958-59	3,300	23	Easterly	Burned
Mt. Lukens Truck Trail (Angeles N.F.)	1959-60	3,200	28	Northerly	Burned

In both seasons the rainfall was about one-half the longtime average.

FIRST-YEAR PERFORMANCE

Good stands developed at the Paradise and Lukens Truck Trail plots; but poor stands at El Cariso owing to low rainfall after seeding. The Wimmera and Florida rust-resistant strains matured more than 2 weeks before commercial annual ryegrass. The stages of seed stalk development on May 8 indicate the relative times of maturity in 1959:

Strain

Growth stage

Seedstalks 1/8 out of boot Seedstalks 1/4 out of boot Seedstalks 1/2 out of boot Seedstalks 1/2 out of boot Headed, not flowering Very few out of boot

Stonerville #1 rust resistant Stonerville #2 rust resistant La Estranzuela Gulf ryegrass Florida rust resistant Commercial annual ryegrass

Strain, continued

Growth stage, continued

Wimmera P-11419

Flowering

Wimmera P.I. 250803 Wimmera P.I. 250804 Wimmera P.I. 250805 Wimmera P.I. 250806 Wimmera P.I. 250807 Flowering Flowering Flowering Flowering

The relative growths of four ryegrasses on this date are shown in figure 1. The mature seeds of annual ryegrass were noticeably smaller than those of the Wimmera strains. The difference was at least partially due to late seed development during hot, dry weather.

The strains also differed in growth form. All strains of L. <u>multi-florum</u> were taller and grew more upright than the Wimmera strains. Because of a sprawling growth habit and lodging, Pleasanton Wimmera covered 80 percent of the soil surface at maturity at the Lukens Truck Trail Plots. Commercial annual ryegrass covered only 50 percent (fig. 3).

SECOND YEAR PERFORMANCES

At the Paradise and El Cariso plots all the strains formed thicker stands the second year. At Paradise, growth among strains differed considerably from the first year. Commercial ryegrass had considerably shorter culms, smaller seed, and much less vigor than the Wimmera strains (fig. 2). At El Cariso plant vigor was about the same as the first year. Again the seed of commercial ryegrass was small.

Dates of maturity were only generally ascertained but appeared similar to those of the first year. All of the Wimmera strains and Florida rust-resistant strains matured early. Commerical annual ryegrass grew late into the growing season.

Growth habits the second year were similar to those of the first year, and again commercial ryegrass grew upright compared to the sprawling growth form of Pleasanton Wimmera.

SUMMARY AND CONCLUSIONS

1. Five strains of Wimmera and Florida rust-resistant ryegrass matured earlier than all other strains. Commercial annual ryegrass matured latest, at the start of the hot, dry summer.

2. The strains of commercial annual, and to a lesser degree Florida rust-resistant ryegrass, declined noticeably in vigor the second year at the Paradise plots. The Wimmera strains showed little deterioration.



Figure 1.--Development of four annual ryegrasses May 8, 1959. Left to right: Commercial, 6 inches high; Florida rust resistant, 16 inches high; Australian Wimmera (F.C. 250803), 14 inches high; and Pleasanton Wimmera (P. 11419), 15 inches high.



Figure 2.--Pleasanton Wimmera (P-11419) in the second year at the Paradise plots, right, was more vigorous than Florida rust resistant (F.C. 34225), left, and far more vigorous than commercial annual ryegrass (F.C. 33915), center, June 21, 1960.