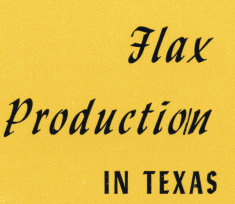


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TEXAS AGRICULTURAL EXPERIMENT STATION

R. D. LEWIS, DIRECTOR, COLLEGE STATION, TEXAS IN COOPERATION WITH THE U. S. DEPARTMENT OF AGRICULTURE

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Summary

Trial seedings of flax are recorded in Texas as early a but commercial flax growing started in 1938. Favorable see and war needs stimulated the acreage which reached a man of 349,000 in 1949 and a maximum value of \$7,722,000 in 1948. drouth years, 1951-56, greatly reduced the acreage but by 18 had increased to 80,000 acres.

All Texas flax is fall sown, the commercial acreage at probeing concentrated in an eight-county area of South Texas rarroughly from Corpus Christi northward to San Antonio. Collerant winter-type varieties can be grown successfully as far as Waco but little is grown now. Trials in North Central Tem Denton prove that spring seeding in this area is possible but crop has not become established commercially. Trial seeding the High Plains have not been successful to date.

Flax is grown for the seed from which linseed oil, an imput paint and varnish oil, is extracted. The meal is a valuable sup mental feed of approximately 35 percent protein and 3 percent No fiber flax is grown in Texas. The flax straw is of little sup under Texas conditions.

The flax crop, which is seeded in South Texas in late Nove te or early December, fits well into rotations of cotton, Sudar Co grain sorghum or vegetables where it sometimes is grownie two-crop, 1-year rotation since flax is harvested in May na "tighter" textured, fertile soils usually are used for flax. If growers seed flax in rows but most of the crop is drilled on by seedbed free of weeds. Fertilizers are profitable only when is adequate moisture or the crop is grown under irrigation. WBI should be controlled by preplanting cultivation or by herein sprays.

The northern spring-type varieties Deoro and B 5128 m^{bet} most popular varieties and are among the higher yielding s^{ter} in tests at Beeville and Kenedy. Smaller acreages of Linda, C_{ext} Redwood and others are grown. The cold-tolerant varietiever key, Newturk and Caldwell were distributed to Texas grown only a small acreage is grown now. The short season Cal varieties such as Punjab were grown in the Lower Rio Grand D ley for a time but are no longer grown.

The fall-sown flax crop usually is not damaged serious diseases. Rust, pasmo, wilt and seedling blights have caused damage. During the dry seasons, 1955-57, curly top attacke in Texas causing moderate damage. Traces of aster yellows been observed. These diseases are discussed briefly.

Hax Production in Texas

I. M. ATKINS, LUCAS REYES and OWEN G. MERKLE*

THE EARLIEST RECORD of field planting of flax in Texas is that 50 acres were grown near ctoria in 1900. Flax was cut with a binder, but cause there were no threshing facilities or marof for the crop, it was left in the field.¹ Small t tests of flax were made by the early dryland field stations of the U.S. Department of Agriulture at Dalhart. Channing and Amarillo, Texs about 1913 and a few farmers grew the crop accessfully in that area.² Experimental trials of ax varieties were conducted at the U.S. San Antonio Field Station of the U.S. Department of Arriculture during 1918-34.3 Trial seedings of ax were made by the Texas Agricultural Experment Station at Troup, Nacogdoches, Angleton and Beeville in 1918, but no further tests were made until 1931, when spring-sown trials were tarted at Substation No. 6, Denton. Observaonal trials of fall-sown flax were conducted on arms and at substations in 1934 and 1935 and an apanded program of research in cooperation ith the U.S. Department of Agriculture was tarted in 1936.

The first commercial acreages of flax were rown on farms in South Texas during the winer of 1937-38. The Kuhn Paint and Varnish Impany, Houston, Texas, and the Archer-Dande-Midland Company, Fredonia, Kansas, fianced the purchase of 100 bushels of Bison flax or small field trials. The seed were distributed of the substations at Beeville, Angleton and Crysal City and trial seedings of 2 to 5 acres were made on farms in 14 counties from Houston to brownsville. Good yields obtained in these tests acouraged further commercial seeding of flax.

The acreage expanded slowly for a few years because of damage by low temperatures, but after World War II the price of flaxseed was high and growing conditions favorable. Flax acreage expanded to a maximum of 329,000 in 1949. Setere fall and winter drouths during the 1950 and 1951 crop seasons and during 1955-57 caused a marked reduction in acreage but recently the acreage has expanded again. Table 1 gives the acreage, production and farm value of flax grown in Texas during 1938-60. Figure 1 shows the distribution of flax in 1949, the year of maximum acreage.

Uses and Markets

Flax is grown principally for the seed, from which oil is extracted. Flaxseed yields 32 to 44 percent oil (based on dry weight). This oil, called linseed oil, is used principally in the manufacture of paints and varnishes with smaller amounts being used in the manufacture of linoleum, oilcloth, printer's ink, patent and imitation leather products. The recent invasion of the market by rubber-base paints has reduced the demand for linseed oil in the paint industry.

After the seed are crushed for the oil, the meal, which still contains about 3 percent oil, is prepared for livestock feed by grinding or by making it into pellets. Linseed oil meal is a high protein supplement (35 to 40 percent), and is highly prized by livestock people because of its palatibility and slightly laxative effect. Ground whole flaxseed also may be used for feed but usually are too valuable. While the whole seed only have about two-thirds as much protein as the meal, the high oil content makes the seed one of the richest feeds in digestible nutrients.



Figure 1. Distribution of flax in Texas, 1949.

Taken from letters and unpublished records on file in the Department of Agronomy.

I.S. Department of Agriculture Bulletin 283, 1913.

Impublished records on file in the U. S. Department of Agriculture offices, Beltsville, Maryland.

Respectively, agronomist in charge of small grain resarch, Texas Agricultural Experiment Station and Crops Research Division, Agricultural Research Service, U. S. Department of Agriculture, College Station, Texas; gronomist, Substation No. 1, Beeville, Texas; and rearch agronomist, Crops Research Division, Agricultural Research Service, U. S. Department of Agriculture, Colless Station, Texas.

 TABLE
 1.
 ACREAGE,
 PRODUCTION,
 YIELD
 PER
 ACRE,
 PRICE
 PER
 BUSHEL
 AND
 FARM
 VALUE
 OF
 FLAX,
 1938-60

Year	Area harvested acres	Annual , production, bushels	Yield per acre, bushels		Total farm value, dollars			
1938	1,000	10,000	10.1	1.60	16,000			
1939	18,000	207,000	11.5	1.65	341,550			
1940	29,000	174,000	6.0	1.58	274,920			
1941	15,000	105,000	7.0	1.62	170,100			
1942	18,000	207,000	11.5	2.00	414,000			
1943	34,000	272,000	8.0	2.61	709,920			
1944	34,000	272,000	8.0	2.75	748,000			
1945	63,000	504,000	8.0	2.75	1,386,000			
1946	76,000	555,000	7.3	3.15	1,608,920			
1947	91,000	864,000	9.5	5.70	5,057,325			
1948	220,000	1,320,000	6.0	5.85	7,722,000			
1949	329,000	1,974,000	6.5	3.44	6,791,000			
1950	195,000	1,268,000	6.5	2.95	3,735,000			
1951	22,000	75,000	3.4	4.00	300,000			
1952	125,000	1,062,000	8.5	3.40	3,611,000			
1953	124,000	868,000	7.0	3.40	2,951,000			
1954	109,000	578,000	5.3	2.86	1,653,000			
1955	32,000	96,000	3.0	2.77	266,000			
1956	23,000	126,000	5.5	2.80	353,000			
1957	17,000	119,000	7.0	2.61	329,000			
1958	31,000	336,000	12.0	2.45	823,000			
1959	38,000	357,000	10.5	2.90	1,035,000			
1960	80,000	말 문제 같은 것이 같은		100 C				

Under Texas conditions flax straw has little value, although in some growing areas it is considered about the same in value as wheat straw. The straw should be plowed into the stubble to assist in maintaining organic matter of the soil. Under some conditions flax straw may have sufficient value to be gathered, baled and sold for industrial purposes. It can be used in the manufacture of upholstery tow, insulating materials, rugs, twine and paper. The manufacture of cigarette paper from flax straw is a new industry in some areas. The value of the straw is influenced by environmental conditions, diseases and by varieties to some extent.

Flax varieties grown in Texas are not suitable for fiber production used in the manufacture of linen. Fiber flax is grown under humid, highrainfall conditions using varieties especially suited for fiber production.

Flaxseed grown in Texas may be processed at special flaxseed-oil mills, at cotton-oil mills, when certain adjustments are made, or the seed may be shipped to northern markets for processing. The oil content and iodine number, a measure of quality in oil, of Texas flaxseed compare

 TABLE 2. OIL CONTENTS AND IODINE NUMBERS OF FLAX

 VARIETIES GROWN IN TEXAS, 1944-49

	Percer	nt oil	Iodine number			
Variety	2-year average	6-year average	2-year average	6-year average		
Rio	36.2	38.5	164	172		
B 5128	35.8		172			
Viking	36.6		180			
Deoro	35.9		178			
Turkey	35.6	38.6	162	170		
Newturk	36.6	39.1	164	173		

favorably with those of the same varieties in other areas. These quality factors are enced by variety and environment. The d tents and iodine numbers of six flax var grown at Texas stations during the 6-year riod, 1944-49, are shown in Table 2.

Growing the Crop

Flax growing methods in Texas differ those of the spring-sown flax growing an the North Central States. Practically all fall sown in Texas, but spring seeding is pain North Central Texas. Production now is tered in South Central Texas with the is acreages in Karnes, Wilson, Atascosa and Oak counties. Flax is sown in late Novemiearly December in this area and grows d the cool season of the year, maturing in late or May. When moisture conditions are un able, seeding in January sometimes is necebut lower yields may be expected from late ings.

Flax may be grown in a rotation of a sorghum and flax or in a two-crop, 1-year tion of fall-sown flax and a summer legumis better suited than most other crops to go on land which has spots deficient in avairon, locally called "hot spots." Growing fa South Texas requires no extra farm equiand aids in the distribution of labor becais grown during the winter.

Choice of Land

Flax may be grown on nearly any ty fertile land ranging from sandy loam to "blackland." In South Texas it usually is on the "tighter" soils and less often on soils. Flax does not compete well with w therefore it should not be sown on soils h infested with weeds. Since Texas flax during the winter, the weed problem is troublesome than in many other areas.

Seedbeds

Flaxseed are small and therefore sho sown on a firm seedbed at a shallow depth. moisture conditions are good, the seed nee be covered more than one-half to three-qu of an inch. Should the surface soil be dry may be sown as deep as 2 inches in light-ter soil, if moisture is present. Weeds sho killed before flax is seeded if at all possible

Seeding Methods

Flax always should be seeded with a drill, never broadcast and plowed in as is times done in seeding oat pastures in South as. Using a cultipacker before seeding or wheels on the drill may be advantageous soil is not firm or is light textured. Nor the 7 or 8-inch drill spacing is used, but weeds are troublesome, some farmers pre-



Figure 2. Flax seeded in wide-spaced rows alternating ith rows of sweetclover at Beeville, 1956.

wed flax in wide-spaced rows. Often these widepaced seedings are 28 to 36 inches apart, but the seeded area is either a double row or a banded mea. This 6-inch band of plants is created by a spreading device at the base of the planter he. Other growers may seed sweetclover or alfalfa between the flax rows for soil improvement and a summer forage crop. Flax seeded in nde-spaced rows is shown in Figures 2 and 3. Wide-spaced rows permit cultivation to kill weeds ind may better utilize the limited moisture in ry seasons. The flax plants branch so that they mally utilize most of the space. Average yields ave not been as high as regular drill spacings but under some conditions may be more satisfacbry. Flax yields in rate and spacing trials at Beeville, 1950-56, are given in Table 3.

Rate of Seeding

When seeded with a grain drill, flax usually is seeded at 25 to 30 pounds per acre, with the over rate used in the drier areas. The seeding nuclease not greatly influenced yields at Beeville, Table 3. The seeding rate in wide-spaced rows often is reduced to 16 pounds per acre. Planting sed always should be cleaned, treated and the granination percentage should be determined. Several flax diseases may be transmitted through infected seed or plant parts. Seedling diseases may be reduced materially by proper treatment with an approved mercurical fungicide such as Gresan or Panogen.

Time of Seeding

Since the rainfall in the main flax-growing the is erratic, it may not be possible always to end at the optimum date. When moisture condition permit, seeding between November 15 and beenber 10 is the most satisfactory period. Reculs of date of seeding tests at Kenedy, 1948-53, are given in Table 4. December 23 and January 10 redings gave yields from 1.5 to 2.0 bushels less that those of November 15. February 5 seedings produced much lower yields. The November seedings of varieties in two seasons at Beeville, Table



Figure 3. A commercial field of flax seeded in widespaced rows near Kingsville, 1956.

5, produced an average yield of 17.4 bushels for the November seedings and 11.3 bushels for the December seedings. Late January or early February seedings are less desirable because the crop matures in hot weather and weeds become more serious.

Variety-date of seeding trials of spring-sownflax were conducted at Denton in North Central Texas during 1931-44. The average yield for all varieties sown March 10 to 17 was 12.7 bushels; for flax sown March 18 to 26, 11.1 bushels; and for flax sown March 28 to April 13, 5.3 bushels. Although flax has not been grown commercially in the North Texas area, these results show that it can be grown. The average date of the last killing frost at Denton is March 25, so flax sown to emerge before this date may be subject to injury by low temperatures. However, April seeding is unsatisfactory because the crop matures in the high-temperature months.

A few trial seedings of flax have been made at the U. S. Southwestern Great Plains Field Station at Bushland (near Amarillo) in recent years,

TABLE 3. YIELDS OF FLAX SOWN IN RATE AND SPACING TRIALS, BEEVILLE, 1950-56

Seeding rate	Yield of grain, bushels per acre				
per acre	12-inch rows	36-inch rows			
16 pounds	6.5	6.5			
24 pounds	6.9	6.5			
32 pounds	7.5	6.9			
40 pounds	6.9	6.6			
Average	7.0	6.6			
Flax interplanted with leg	umes, 1953-5	4			
12-inch drills		7.9			
36-inch rows		6.2			
8-inch drills (2 drilled, 2 skipped)		6.0			
24-inch rows, Madrid clover seeded		5.4			
36-inch rows, Madrid seeded betwe	en flax rows	5.7			
36-inch rows, alfalfa seeded between	flax rows	4.8			

TABLE 4. YIELDS OF FLAX SOWN ON FIVE DATES DUR-ING 1948-53, KENEDY¹

		Yield of gr	ain, bushels	per acre								
Crop season-	Date seeded											
	November 15	December 10	December 23	January 10	February 5							
1947-48		9.7	5.3	7.1	3.3							
1948-49	9.7		13.0									
1949-50		10.1	7.5	9.4								
1951-52	8.4	9.5										
1952-53	12.5	12.3		9.3	5.6							
Averag	e 10.2	10.4	8.6	8.6	5.0							

¹A. C. Dillman, mimeographed report of "Flax Experiments at Kenedy, Texas, 1947-53."

but all have been failures. High winds and dry surface soil, which often occur in this area, are unfavorable for germination of flax.

Fertilizers

Flax will respond with increased yields to fertilizer applications provided there is satisfactory moisture. Since moisture often is a limiting factor in the Texas flax-growing area, no response may be obtained in some seasons. Results of fertilizer trials at Kenedy are given in Table 6. Flax responded with increased yields to fertilizer applications in 1949 but no response to fertilizer was obtained in 1953.

These data show that fertilizer applications may be profitable some years but not in others. Where flax follows fertilized cotton or vegetables, additional fertilizers may not be necessary.

Weed Control

Flax does not compete well with weeds; therefore any cultural practice which reduces the weed population or potential population on the land to be seeded to flax is advantageous. These practices include proper selection of land, cultivation to kill weeds prior to seeding, rotation with cleancultivated crops and seeding when moisture conditions are favorable so that flax will emerge promptly.

Fortunately fall-sown flax only has to compete with winter annual weeds such as evening primrose, wild lettuce, sow thistle and pigweeds. When harvest is delayed or maturity is late, the spring-emerging weeds such as lambsquarter, sunflowers, Johnsongrass and others may give trouble.

Several herbicides may be used to control weeds in flax where the value of the crop justifies this expenditure. The cost will vary with location, but usually ranges from \$2.00 per acre upward. Flax is fairly resistant to 2,4-D (2-4dichlorophenoxyacetic acid) or MCP (2-methyl-4chlorophenoxyacetic acid) and although some distortion of the stems may occur, the plants usually grow out of it. The amine or sodium salts should
 TABLE 5. YIELD OF FLAX VARIETIES FROM NOVE

 AND DECEMBER SEEDINGS AT BEEVILLE, 1958.8

Variety	Nove	mber s	Dece	mber s	eedin	
	1958	1959	Average	1958	1959	Āve II II
Deoro	14.2	21.6	17.8	7.2	13.5	1
Viking	11.6	21.7	16.7	10.0	10.1	I
Linda	13.0	18.9	16.0	12.5	10.7	1
Redwood	16.6	23.5	20.1	10.5	9.0	1
Bolley	12.5	16.2	14.4	10.2	10.9	1
B 5128	17.3	18.7	18.0	11.3	15.5	
Caldwell	16.2	20.5	18.4	12.2	13.9	11
Average	14.5	20.2	17.4	10.6	11.9	

be used and the spray should be applied when plants are 2 to 4 inches tall, never after plants are more than 8 inches tall. Three ounces (acid equivalent) per acre are needed the control of broad-leaved weeds and may be plied by ground rigs in 15 gallons of water acre or 5 gallons per acre by airplane. Sm also may be used near maturity to kill m broad-leaved weeds and permit direct combined but often this is too expensive under Texas ditions. Several other herbicides may be on flax, including some that control and grasses, but since commercial spray prod change rapidly as new ones become available grower should consult his county agricult agent about his specific problem.

Injury by Low Temperatures

Since flax is grown during the winter, 10 subject to injury by low temperatures the out much of the growing period. This may cur as winterkilling, frost damage to young a lings or damage by late frosts after the p are blooming. Varieties differ markedly in action to cold. The Punjab strains are very ceptible to cold and their early maturity fur increases the chance of such damage. The spr type varieties from the Great Plains also di Royal and Linda are very susceptible to whereas Deoro, B 5128 and Rio have repeat shown considerable cold tolerance in Texast fa The true winter-type varieties Newturk and (vi well are much more cold tolerant than sp fr types, especially if they become well estable 15

TABLE 6. YIELDS OF FERTILIZED AND NONFERT FLAX, KENEDY, 1949 AND 1953

Year	Treatment	Yield of grain, bushels pe
1949	No fertilizer	10.1
	150 pounds 16-20-0	15.6
	300 pounds 16-20-0	16.3
1953	No fertilizer	11.1
	100 pounds ammon	
	200 pounds ammon	ium sulphate 9.8
	200 pounds 6-12-6	11.4
	200 pounds 16-20-0	11.7

- 10.0			P	ercent survivo	Il, station and	d crop year			
Variety	Angleton	Temple		College	Station		Denton	Ker	nedy
	1940 1942	1942	1943	1944	1947	1948	1944	1948	1949
Nison	10 25	40 56	5	40	14	8	0	95	45
Punjab Bolley's Golden	1 40	1	0	0	0	0	0	2 92	6 36
Deoro B 5128 Turkey	15 90	95	60	100	71	5 24 95	20	92 98	44 38 98

TABLE 7. SURVIVAL OF FLAX VARIETIES AT TEXAS STATIONS, 1940-49

fore the low temperatures occur. They have repeatedly survived in nursery tests in Texas when the temperatures dropped below 20° F. and m one occasion, with snow cover, survived a temperature of 3° F. at College Station. By contrast, the spring types may be damaged at temveratures below 25° F. and, if blooming has tarted, flowers may be killed near the frost level 132° F. The relative hardiness of several varidies during 1940-49 at Texas stations is shown in Table 7.

The most extensive winter injury to the commercial crop occurred in 1940 when the fall-sown rop was destroyed as far south as Sinton (San Patricio county) and Victoria (Victoria county). Temperatures dropped to 16° F. at Beeville and ⁹ F. at Temple. A considerable acreage was reseeded in January that season. The most severe emperatures in history occurred in the flax area 1949 with a record 5° F. at Kenedy (Karnes county), but snow protected the crop and most it survived. Severe spring freezes killed an stimated 2,000 acres in McCulloch and San Saba munties in 1948 and a March freeze in 1952 dam-The degree of ared fields in Karnes county. tamage, location, season and low temperatures when the commercial flax crop was damaged in Texas are shown in Table 8. Relatively little damage from low temperatures has occurred since 1949.

Other Production Hazards

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Seasonal rainfall is extremely important in fall-sown flax production in Texas. Average yields for Texas are related closely to rainfall from October to May. Severe drouths in 1940, 1941, 1951 and during 1954-56 seriously hamered seeding and reduced acreage and yields. Excessively wet weather and storms damaged the grop along the coast in 1941 and in the Lower Rio Grande Valley in 1941-42. Seasonal rainfall act at Beeville and average flax yields in Texas during 1950-59 are given in Table 9.

Harvesting

All flax is harvested with the combine harvester-thresher either by direct combining of the standing crop or by windrowing and later combining from the windrow with a pickup attachment. When weeds develop before maturity, the crop is uneven in ripening or excessive rains keep the stems succulent, it may be desirable to windrow the crop to allow it to dry. Windrowing should be done when about 90 percent of the bolls are brown and mature.

The flax seedcoat is injured easily in thresh-The rub-bar type cylinders and concaves ing. usually damage the seed less than teeth-type concaves. Only sufficient speed to remove the seed should be used and excessive speeds should be avoided. Cracked or injured seed are more difficult to store and the germination may be seriously reduced by these injuries. Figure 4 shows a field of flax being combined near Karnes City.

Seed Cleaning and Storage

When flax was first grown in Texas, there were few facilities on farms or in commercial channels for proper care of the seed, so new planting seed were imported from Northern States each season. Research on storage of flax and other grains has provided information on safe storage methods of grain on farms or in commercial storage houses in South Texas. Because

TABLE 8. DAMAGE TO FLAX BY LOW TEMPERATURES IN TEXAS

Year	Month	Station	Temper- ature	Injury
1937	January	College Station	26° F.	Punjab killed, Bison uninjured
1940	January	College Station	8° F.	All varieties killed
1940	January	Angleton	8° F.	Differential killing
1942	January	College Station	19° F.	Frost damage, no reduction in stand
1942	January	Temple	15° F.	Differential killing
1943	January	College Station	13° F.	All varieties killed
1943	January	Denton	4° F.	Turkey types killed
1944	December	College Station	20° F.	Killed Punjab, others survived
1944	December	Temple	17° F.	All varieties killed
1947	January	College Station	16° F.	Differential killing
1948	January and March	College Station	20° F.	Differential killing
1948	January	Temple	20° F.	Differential killing
1948	January	Kenedy	23° F.	Differential killing
1955	March	College Station	22° F.	Damage to bloom stage, no stands re- duced



Figure 4. Combining flax near Karnes City, 1958.

of the high humidity, high temperatures and the abundance of insects which are active throughout the year, special care is necessary to protect grain in storage. Seed must be stored at low moisture content with complete insect control. Freshly harvested seed of 14 to 18 percent moisture may be dried at 175° F. without injuring the germination, but seed with lower moisture content or planting seed should be dried at temperatures below 150° F. Flaxseed may be stored for many months without serious germination loss provided they are inspected frequently and proper storage conditions are maintained. Details on storing flaxseed may be obtained in TAES Miscellaneous Publication 172, "Storing Flaxseed in Farm-type Bins in South Texas."

Varieties

The three types of flax that can be grown in Texas are (1) the early-maturing, short-stature Indian flax varieties such as Punjab and Imperial which make up most of the California acreage of fall-sown flax; (2) the spring-type flax varieties from the northern Great Plains; and (3) the cold-tolerant, winter-type varieties grown only in Texas.

Early Maturing Indian Flax Varieties

Commercial varieties of this group are P jab, Imperial, Punjab 47, New River and d similar strains. Punjab was one of the two rieties introduced for trial plantings in 1938 was grown for a few years in the Winter Gan and Lower Rio Grande Valley areas but was well adapted elsewhere because of its very a well adapted elsewhere because of its very a maturity and susceptibility to low temperatu at A small acreage was grown during the late 1% of in the area just west of Corpus Christi, when dawas used for late seeding following a fall of of vegetables. Only a small acreage of this tem is grown at present.

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Northern Spring-type Varieties

The commercial varieties of the North ty Great Plains make up most of the Texas acre tic The first variety introduced in 1938 was B but it was damaged by leaf rust and pasm 1939, so it was quickly replaced by Rio. Riot the dominant variety until about 1946. Vi and Norsk became popular for a few years were replaced about 1948 by B 5128, Bol ^{co} Golden and Crystal. Maritime and Light M ^{as} were developed by the Texas Station and g during 1943-46 but now have disappeared commercial production. By 1948, B 5128 the most popular variety but by 1953 the acr had changed largely to the Deoro variety. acreages of Linda, Crystal, Redwood, Royal nerva and Norland have been grown in some num sons. The Canadian varieties such as Royal ma Raja are too early maturing and susceptible to low-temperature injury for fall seeding in Te as The same is true of the recently distributed lea rieties Bolley and Arny.

Winter-type Varieties

Flax varieties of this type behave much winter-type small grains in that in the fall form a rosette, prostrate growing plant, m______ remains somewhat dormant and inactive for Indi eral months. Because they are not obligate ter in habit, they will produce some seed from spring seeding, but when spring-seeded Nort

TABLE 9. PRECIPITATION FOR THE FLAX CROP GROWING SEASON AT BEEVILLE, 1950-59, AND AVERAGE FLAX IN TEXAS

			-	Precipita	tion, inches			The said	Āver
Year	October	November	December	January	February	March	April	Total seasonal	yiek fla busi
1950	4.94	0	0	1.27	0.19	0.42	2.94	9.76	E
1951	0.06	0.13	0	1.71	0.73	2.74	1.09	6.46	10.1
1952	1.64	3.75	0.14	0.54	3.84	1.58	1.76	13.25	
1953	0	3.07	1.02	0.19	1.74	0.39	1.95	8.36	1
1954	5.38	0.37	1.92	0.65	0.05	0.36	2.24	10.97	í.
1955	1.94	1.24	0.33	0.65	1.51	0.55	0.28	6.50	Gol
1956	1.02	1.68	0.46	0.21	0.68	1.54	1.54	7.13	
1957	2.16	0.36	3.38	0.23	1.21	2.61	8.26	18.21	1
1958	2.37	4.70	0.45	6.24	6.28	0.77	0.58	21.39	Win Win
1959	7.61	0.50	1.62	0.83	5.21	0.05	3.04	18.86	- 11
Long-time		THE STATE STREET	A BARREL PARK			0.00	0.04	10.00	-
average	2.42	2.22	2.38	1.70	1.71	2.23	2.14	14.80	100
						2.20		14.00	¹ Re

main prostrate for a time and are very late sturing. Since low temperatures are important is fall-sown flax production, the advantages of cold-resistant variety are obvious if the flaxrowing area were extended northward.

When commercial flax growing was started in 1998, low temperatures damaged the crop several rars. In 1940 temperatures as low as 16° F. the Beeville and 5° F. at Temple destroyed most the fall-sown flax. Portions of the crop were imaged in 1943, 1948, 1949 and 1952. These reses from low temperatures, combined with the explasis on production of oil crops during the ary years and hopes of extending the flax acrete northward, were the reasons for initiating in active program of developing adapted wintertep varieties by the Texas Station in cooperatem with the U. S. Department of Agriculture.

The first winter-type varieties tested were inmutions from the Old World. These varieties are Roman Winter from the Netherlands and larkey from Karacabey, Turkey. A purified composite of several strains was released to Texare growers as Turkey flax in 1947. A private stimate made in 1949 indicated that 10,000 acress of Turkey flax were grown but severe drouth in meent years combined with reduced interest in fax in the southern Blacklands now has elimiuted the variety from commercial production.

Breeding work with winter flax consisting of umerous plant selections from Turkey and Roman Winter and from crosses of these varieties where better adapted spring varieties by the Texstation during 1942-54 culminated in the reage of Newturk and later Caldwell. Newturk originated as a pure-line selection from Turkey C. I. 862 and was superior to the parent in hardiness and adaptation. Caldwell was selected from a cross of Roman Winter x Argentina Pale Blue. It was released in 1956 because of its superior yield and greater tolerance to curly top than Newturk. Newturk and Caldwell are rather late maturing and are better adapted to the southern Blacklands than to the main flax-producing area. Seed of Newturk are no longer commercially available. Plant and seed characteristics and disease reaction of adapted Texas flax varieties are given in Table 10.

Yields

Flax is grown in an area of erratic rainfall and even though the 59-year annual average rainfall at Beeville is 29.7 inches, the seasonal distribution may be very poor and ineffective for crop production. When commercial flax production first started, a portion of the acreage was grown on irrigated land in the Winter Garden area (Zavala, Dimmit, Frio and La Salle counties) and in the Lower Rio Grande Valley, but the crop was not sufficiently profitable to persist, so the acreage soon shifted to dryland farming areas. Some flax was grown in the more humid Coastal Plains counties just west of Houston, but high humidity and rainfall during the harvest period soon discouraged production in this area.

Yields of Fall-sown Flax

Yield tests of flax varieties first were made in Texas by the U. S. Department of Agriculture at its U. S. San Antonio Field Station at San An-

THE IL PLANT AND SEED CHARACTERISTICS AND DISEASE REACTION OF SOME FLAX VARIETIES GROWN IN TEXAS

					Relative		Resista	ince to	
	Variety	Flower color	Seed	Seed size	maturity	Wilt	Rust ¹	Pasmo	Curly top
	hdian flax varieties Punjab Imperial	Blue Blue	Brown Brown	Large Large	Very early Very early	Poor Poor	Poor Poor		Poor Poor
hey IELD d d s.5 3.4 3.5 7.0	Kerthern Great Plains Vari Aray Arow B 5128 Bison Bolley Dakota Linda Marine Norland Raja Redwood Redwing Rocket Sheyenne Victory	Blue Blue Blue Blue Blue Blue Blue Blue	Brown Brown Brown Brown Brown Brown Brown Brown Brown Brown Brown Brown Brown	Medium Medium + Medium + Medium + Medium Very large Medium Large Large Medium + Small Medium + Medium Large	Very early Midlate Late Midearly Very early Midearly Early Midlate Early Midlate Early Midlate Early Midlate	Very good Very good Good Good Very good Good Very good Good Fair Fair Fair Very good Good	Excellent Fair Excellent Poor Fair Excellent Good Excellent Excellent Excellent Excellent Excellent Good	Fair Fair Fair Fair Fair Fair Fair Fair	Good Unknown Fair Unknown Fair Fair + Fair + Unknown Fair + Unknown Fair Unknown Unknown
5.3 3.0 5.5	Golden-seeded varieties Decro Viking	Pink Pink	Yellow Yellow	Medium Medium	Late Midlate	Fair Fair	Good Excellent	Poor Very poor	Fair Very poor
7.0 2.0 0.5	Winter varieties Caldwell Newturk	Blue Blue	Brown Brown	Medium Medium	Late Late	-			Fair + Very poor

Beaction to races of rust now common in the United States.

TABLE 11. COMPARABLE GRAIN YIELD OF FLAX VARIETIES GROWN AT TEXAS STATIONS, 1936-44

Variety		mple 41-44	Sto			Angleton 1936-42		Victoria 1936-37		Beeville 1935-44		Crystal City ¹ 1938-40		Weslaco 1939-44	
	No. years tested	Grain yield, bushels	No. years tested	Grain yield, bushels	No. years tested	Grain yield, bushels	No. years tested	Grain yield, bushels	No. years stested	Grain yield, bushels	No. years tested	Grain yield, bushels	No. years tested	Grain yield, bushels	
Abyssinian Yelle	wc	이 같아. 전	4	5.2	4	6.5	2	5.7	5	13.4	1	26.0	1	21.9	
Argentine 857					2	9.2					1	22.5	2	18.7	
Bison			5	8.6	6	7.8	2	7.3	8	10.9	2	23.8	5	18.1	
Bolley's Golden			5	8.3	5	8.8	2	12.1	7	9.7	2	26.3	3	21.5	
Buda			2	8.1	2	7.9			2	11.6	1	20.2	1	16.4	
Giza			3	11.5	4	7.9			4	12.2	2	29.4	5	21.7	
Light Mauve			1	13.6	2	9.6			3	13.0	1	26.3	4	21.8	
Linota			4	7.5	4	8.7	2	8.1	5	7.7	1	24.3	1	17.6	
N.D.R. 114 ²			4	8.4	3	9.1	2	8.0	4	10.1	1	22.7	1	17.7	
New Golden			1	12.6	2	8.0			3	12.6	1 -	23.1	2	16.1	
Newland			1	9.9	1	10.4			3	12.9	1	32.2	2	9.2	
Norsk					1	6.3			1	3.5			3	20.0	
Punjab			5	6.4	4	4.3	2	2.7	5	8.5	1	27.5	5	21.2	
Redwing			3	9.5	4	7.6			5	10.9	2	16.8	3	15.9	
Rio	3	5.3	5	10.5	6	9.4			8	12.1	2	23.8	5	19.1	
Turkey Winter ³	3	10.0	2	12.6	2	8.8	2	7.2	3	9.9	1	10.5	2	16.6	
Viking 981					1	6.8			1	12.6	1 1 1 2	1933	3	22.1	
Walsh			1	12.6	2	6.9			3	12.9	1	20.1	4	17.8	
Rio x Roman	1.5														
Winter ³	3	7.1													
Roman Winter Roman Winter	3	7.0													
xA.P.B.4	3	8.1													

Tu

³North Dakota Resistant 114. ³Winter-type flax variety, all others North American commercial varieties. ⁴Argentine Pale Blue.

^aWinter-type flax variety, all others North American commercial varieties. ^aArgentine Pale Blue. TABLE 12. COMPARABLE GRAIN YIELDS OF FLAX VARIETIES GROWN IN REPLICATED YIELD TRIALS AT TEXAS Wi TIONS, 1944-59

	College Stat 1944-47			ation 1948-59		Temple 1945-59		Beeville 1945-59		Kenedy 1948-53	
Variety	Number years grown	Grain yield, bushels	Number years grown	Grain yield, bushels	Number years grown	Grain yield, bushels	Number years grown	Grain yield, bushels	Number years grown	Grain yield, bushels	Number & Sa years in Ca grown ba th
Arny			2	16.9			2 3	8.6		100000	
Arrow			2	14.6	2	4.8	3	8.5	4	8.4	33
B 5128			12	15.9	8	11.0	8 2 3	11.0	5	10.1	3
Bolley	and the second second		3	15.0			2	8.0			
Bolley's Golden			2	15.1	2	6.9	3	8.8	5	9.6	3
Caldwell ¹			8	19.1	6	12.7	3	10.9			
Crystal			2	15.8	2	7.4	3	10.0	5	10.6	3
Dakota			2	14.6	2	6.1	3	9.7	5	9.0	3
Deoro			12	15.9	8	9.4	8	11.8	5	10.3	3
Imperial							8 2 1	12.2	3	11.6	
Koto					1	6.5	1	5.3	1	6.8	1
Linda					4	11.6		9.4	3	12.1	1
Marine			2	12.9			6 3	9.3			
Maritime			1	16.4	1	0.3	1		1	7.6	2
Minerva					1	6.5	1	5.1	1	6.2	ī
Newturk ¹	4	14.7	12	11.8	10	10.5	9	8.9	2	9.5	ĩ
Norland		Contraction of the local section of the local secti	3	17.9	3	11.6	3	10.7			12.00
Norsk			2	8.3	2	0.3	2	3.0	2	1.5	3
Punjab 47					ī	0.7	3	6.5	2	1.5	ĩ
Redwood			9	17.9	6	9.7	7	13.0	5	10.4	2
Rio	4	12.6	12	15.6	1	9.4	9	10.6	5	9.2	3
Rio x Roman Winter		13.1			2	9.0	1	10.8			
Rocket			1	19.8		010		1010			
Roman Winter ¹	1	12.3	5-15-15-15-15-15-15-15-15-15-15-15-15-15	1010							
Roman Winter		1410									
x A.P.B. ¹	4	13.0			2	8.7	1	10.2			
Royal	-	10.0			1	6.5	1	3.1	1	3.9	1
Turkey 862 ¹	4	13.7	2	11.7	2	10.3	4	8.7	5	7.2	3
Shevenne	-	10./	4	11./	1	6.5	1	3.5	5	1.4	1
Victory			2	16.7	2	7.6	3	11.1	5	8.6	3
Viking			8	13.4	4	11.1	5	11.4	3	0.0	3

¹Winter-type flax varieties, all others North American spring-type commercial varieties.

taio. Most of the commercially important varaties were tested in replicated field plots during 1916-34. A few of the varieties with their averure yield were as follows:

These trials suggested that flax might be depted for fall seeding in Texas so preliminary rals were started by the Texas Station at sevral South Texas locations in 1934-35 and an enarged program was initiated in 1936. Comparble yields at several stations during 1936-44 are given in Table 11.

Yield trials during the first few years deminstrated the importance of several production azards and indicated the types to be grown in he several growing areas. After a favorable eason in 1939 when the average yield for the Nate was 11.5 bushels per acre, the 1940 crop vas damaged by a severe freeze and the 1941 gop was damaged by rust and pasmo. It was emonstrated that cold resistance was important Temple, College Station, Ysleta and Beeville d that early maturing varieties such as Punin, Giza and Norsk were best adapted to the Inter Garden and Lower Rio Grande Valley. alley's Golden, Rio, Light Mauve and New Golen (Deoro) had wide adaptation. Serious losses nm flax rust in commercial plantings demonrated that resistance to this disease was necesary. Rio, Bolley's Golden, Viking and Norsk beame the principal commercial varieties during

Comparable yield data for flax variety tests bring 1944-59 are given in Table 12. Interest in flax decreased in the southern part of the powing area, so no tests were conducted at crystal City or Weslaco after 1950. Testing of inter-type experimental strains was emphasized uring this period and the winter-type varieties Turkey (1944), Newturk (1948) and Caldwell (1956) were named and distributed. However, ever drouth in the southern Blacklands preunted these varieties from becoming firmly established. These winter-type varieties have some advantage in cold hardiness and are among the inputs yielding strains at College Station and Temple.

Tests at Beeville and Kenedy in the main comnerial flax areas show that midseason varieties are the most consistent yielding varieties. Redwood, Deoro, Viking and B 5128 have been thoroghly tested throughout the period and have produced the best yields. They also are the principal commercial varieties. The average yield of the winter-type variety Caldwell approaches that of the midseason spring types but Newturk and Turkey have yielded less.
 TABLE 13. AVERAGE YIELDS OF SPRING-SOWN FLAX

 VARIETIES GROWN AT DENTON, 1931-44

	Yield of grain, bushels per acre						
	Seeded between dates of						
Variety	March 10-17	March 18-26	March 28-April 13				
N.D.R. 1141	14.3	11.9	5.8				
Linota	12.7	11.7	6.0				
Bison	12.4	11.3	5.5				
Rio	12.2	9.9	5.3				
Morteros	11.2	10.3	4.3				
Rosquin	13.1	11.2	5.1				
Average	12.7	11.1	5.3				

¹North Dakota Resistant 114.

Yields of Spring-sown Flax

Date of seeding trials of six flax varieties were conducted at the Denton station during 1931-44. All varieties and dates could not be included in each year but results were obtained in eight seasons. A summary of the yield data is given in Table 13.

The highest average yields were obtained when tests were seeded between March 10 to 17, but yields were only 1.6 bushels less when seeded March 18 to 26. Seeding later than March 28 was unfavorable because the crop matured in very hot weather in late June and yields were less than half that of the earlier seedings.

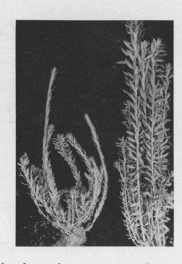
Diseases

Diseases have not been serious factors in Texas flax production except in local areas or in a few seasons. A serious epidemic of rust developed on Punjab flax in the Lower Rio Grande Valley in 1940 and the following year Bison flax was attacked throughout the flax area. Growers were advised to change to Rio, a resistant variety,



Figure 5. Flax plant infected with aster yellows (left), normal plant (right).

Figure 6. Flax plant infected with curly top (left) compared with normal plant (right). Note stunted plants with leaves clasping the stem and profuse branching.



and as resistant varieties have been grown since, no serious damage by rust has occurred. The reaction of some commercial varieties to the more important flax diseases is given in Table 10.

Rust

Flax rust occurs on the leaves and stems as bright-orange pustules or spots about the size of a pinhead. The disease is favored by cool, moist weather. It is spread by tiny microscopic spores which germinate when dew or rain is present, infect the plants and form new pustules about every 10 days. The disease overwinters on flax straw from which the resting spores germinate and infect young flax plants. Portions of stems in uncleaned seed also may serve as a source of initial inoculum. Plowing under of old stubble, crop rotation and growing resistant varieties are practical means of flax rust control.

Pasmo

Pasmo was observed at Crystal City on the first flax crop grown in 1938. It also was reported as severe on experimental plantings at College Station in 1942. It has been reported in fields of South Texas several times but no serious epidemics have occurred. No highly resistant variety is known, although there are some which

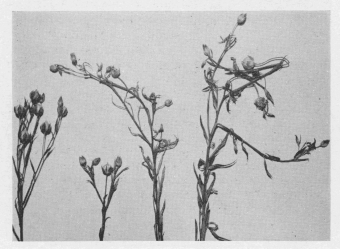


Figure 7. Mature flax plants infected with curly top.

are classified as tolerant. Pasmo develops marily on the maturing stem tissues and winters on these plant parts. The organisma ing pasmo infects young seedlings produ brown, circular lesions on the seed leaves later yellow-brown spots on the older leaves. stems do not show infection until near matu when irregular bands of brown alternating uninfected green tissue form striking patter Infected plants often ripen prematurely and come much darkened by these and other on isms.

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Wilt

Flax wilt has been a major disease of fa wi the United States and was largely the basis d ca popular belief that flax was "hard on the Wilt may attack flax at any stage and appare the causal organism builds up rapidly in any so that susceptible varieties grown on the ab land may be severely damaged the second Use of resistant varieties is the only mean control. The disease may appear as "dan off" seedlings or when older plants are atta an they usually die suddenly because the water for food conducting vessels of the stem are close sur The lower leaves turn yellow and drop in then the entire plant dies suddenly. Wilt in 6 a at temperatures of 70° to 90° F. Since flax is grown during the winter and since varieties now grown have some degree a vai sistance, the disease has not been serious in as.

Seedling Blights

wh Several micro-organisms may cause see blights, the more important being species of thracnose, Rhizoctonia and Fusarium. Us riet blights are most severe during periods of damp weather at germination time or soont ma after. Such conditions also do not favor of development of flax seedlings. Seed treat in with a suitable fungicide will reduce this date under most conditions but will not control tirely.

Aster Yellows

This disease recently has caused serious in flax in the northern Great Plains. Is infected plants have been observed in Texas and growers should be forewarned of possil crease. Aster yellows is caused by a virus, is carried to healthy plants by the sixs leafhopper. Infected plants are bright may or may not be stunted and there is con able distortion of foliage and floral parts. star-shaped calyxes of the flower are dis and no seed forms. Damage to the floral of the plant is shown in Figure 5.

Curly Top

Curly top also is caused by a virus, wh carried by the sugar beet leafhopper, an

at different insect from the one which carries the aster yellows virus. Curly top has been an important disease of sugar beets and certain regetables for many years. During the severe drouth of the early 1950's the sugar beet leafhopper moved eastward from its natural winter habitat in New Mexico, Arizona and West Texas. Outbreaks of curly top were found in flax nurseries at College Station, Temple, Beeville and in many fields in the Beeville - Karnes City area in 1956 and 1957. During the 1958 and 1959 crop reasons when rainfall was above normal in South Texas, no damage occurred and only a few disased plants were observed. Whether curly top will continue to be an important disease in Texas cannot be predicted.

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Curly top infection may be observed from the sedling state to maturity. Infected plants show a characteristic clasping or erectness of leaves about the stem, may be yellow or reddish in color and the lower leaves drop off prematurely. Later, the plants branch abnormally, the upper leaves and flowers are distorted and few seed are formed. The bolls have a pimpling or blistered surface and may be shrunken or greatly reduced in size. Diseased plants are shown in Figures fand 7.

During the epidemics in 1956 and 1957 marked varietal differences were observed. The variety Newturk was highly susceptible, whereas Caldwell and some hybrid lines of Rio x Roman Winter were very tolerant. The varieties Redwood, B 5128 and Rio showed moderate tolerance whereas Viking was extremely susceptible. No control measures other than using resistant vaneties are practical in Texas because the disease can infect many weeds and the insect vector also may feed on many common weeds. The reactions of several flax varieties to curly top are shown in Figure 8 and Table 14.



Figure 8. Rio, Deoro and Viking flax showing difference in tolerance to curly top, College Station, 1957.

TABLE 14. REACTION OF A SELECTED GROUP OF FLAX VARIETIES TO CURLY TOP AT TEXAS STATIONS

	Percent infected plants						
		ollege Stat		Temple			
Variety	1955	1956	1957	1956	Average		
Newturk	20	50	73	73	54.0		
Viking	18	30	70	63	45.1		
Deoro	15	16	50	43	31.0		
Rio	23	10	38	53	30.9		
Linda	20	9	53	38	30.0		
B 5128	24	6	33	43	26.5		
Redwood	18	6	43	35	25.4		
Caldwell	7	7	33	48	23.6		
Norland		8		25			
Marine		5		38			
Rocket		11		43			

Insects

Insects have not been a serious problem in flax production in Texas. Cotton bollworms have damaged a few fields in certain areas. Leaf hoppers, which may carry aster yellows or curly top virus, are a potential source of damage to the crop, but control measures are not practical under most conditions.

Acknowledgments

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Assistance is herewith acknowledged to Kuhn Paint and Varnish Co., Houston, Texas; the Archer-Daniels-Midland Company, Fredonia, Kansas, and later Kenedy, Texas; and the Texas Flax Association, Kenedy, Texas.

Acknowledgments also are made of the cooperation and assistance of G. W. Rivers, agronomist, Texas Agricultural Experiment Station (1948-56), College Station, Texas; E. M. Neal, superintendent, Substation No. 1, Beeville, Texas; J. W. Collier and R. M. Smith, agronomist and superintendent, Substation No. 5, Temple, Texas; and county agricultural agents throughout South Texas who assisted in the yield trials. [Blank Page in Original Bulletin]

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Location of field research units of the Texas Agricultural Experiment Station and cooperating agencies

ORGANIZATION

OPERATION

State-wide Research

The Texas Agricultural Experiment Station is the public agricultural research ageng of the State of Texas, and is one of ter parts of the Texas A&M College System

IN THE MAIN STATION, with headquarters at College Station, are 16 st matter departments, 2 service departments, 3 regulatory services and administrative staff. Located out in the major agricultural areas of Ten 21 substations and 9 field laboratories. In addition, there are 14 cooperations stations owned by other agencies. Cooperating agencies include the Forest Service, Game and Fish Commission of Texas, Texas Prison S U. S. Department of Agriculture, University of Texas, Texas Techno College, Texas College of Arts and Industries and the King Ranch. experiments are conducted on farms and ranches and in rural homes.

THE TEXAS STATION is conducting about 400 active research projects, a in 25 programs, which include all phases of agriculture in Texas. these are:

Conservation and improvement of soil	Beef cattle
Conservation and use of water	Dairy cattle
Grasses and legumes	Sheep and goats
Grain crops	Swine
Cotton and other fiber crops	Chickens and turkeys
Vegetable crops	Animal diseases and parasits
Citrus and other subtropical fruits	Fish and game
Fruits and nuts	Farm and ranch engineering
Oil seed crops	Farm and ranch business
Ornamental plants	Marketing agricultural produ
Brush and weeds	Rural home economics
Insects	Rural agricultural economic

Plant diseases

Two additional programs are maintenance and upkeep, and central se

Research results are carried to Texas farmers, ranchmen and homemakers by county agents and specialists of the Texas Agricultural Extension Service

AGRICULTURAL RESEARCH seeks the WHATS, the WHYS, the WHENS, the WHERES and the HOWS of hundreds of problems which confront operators of farms and ranches, and the many industries depend ing on or serving agriculture. Workers of the Main Station and the field units of the Texas Agriculturd Experiment Station seek diligently to find solutions to these problems.

Joday's Research Is Jommorrow's Progress