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UNITED STATES DEPARTMENT OF AGRICULTURE Bureau of Africultural Economics Washington

WOOL-46

WORLD WOOL PROSPECTS

1932

Trade

Prices

Consumption

Summary

Wool markets generally showed a slowing up in trade toward the end of February according to the Eureau of Agricultural Economics. The spurt of activity in the Boston market during January was followed by a more quiet tone in February. Sales declined and bids were lowered slightly with sellers willing to make some concessions on asking prices. Prices in Australia and New Zealand had shown an upward trend since the beginning of the year, but during the last week of February prices became irregular and slight declines were reported in some centers. Japanese buying has been an important factor in maintaining prices at Australian sales during the present season.

Both machinery activity and consumption reports for the United States for January show improvement over December and give reason for the increased activity in the Boston market durin; that month. Reported consumption of combing and clothing wool in Januar; was 24,251,000 pounds compared with 22,987,000 pounds reported in December. This was also slightly larger than for January of last year when 22,857,000 pounds were consumed.

The 50 per cent tariff placed on imports of wool yarns and tissues by the United Mingdom has to some extent resulted in a shift in machinery activity from continental countries to English wool manufacturing centers. It is this shift which largely accounts for the recent improvement at Bradford, as very little increase has as yet developed in the export trade. The extent to which English demand for wool in world markets has been increased by this shift is offset by the decreased demand for wool by countries which formerly manufactured wool goods for the English market. Continental European countries report only fair industrial activity and are complaining of British competition and the loss of the English market.

Revised estimates of United States wool production are now available. Shorn wool production in 1931 was 369,315,000 pounds compared with 351,521,000 pounds in 1930 and 327,566,000 pounds in 1929. In addition to this there were 66,100,000 pounds of pulled wool produced in 1931 compared with 61,900,000 pounds in 1930 and 54,500,000 pounds in 1929. Thus total wool production for the United States during the past three years was 435,415,000 pounds in 1931,413,421,000 pounds in 1930 and 382,066,000 pounds in 1929.

Foreign Situation

Southern Hemisphere

Reports from Australian selling centers continued favorable to the grower through January and the early part of February and price increases were reported at some sales. With the second week in February, however, prices eased slightly though competition remained keen. The series of sales which opened at Sidney on January 4 continued weekly through February 8 and sales were also held at Albury, January 21, Adelaide, January 21-22, Melbourne, January 25-28, Perth, February 1, and Geelong, February 5-4. Japan has been a heavy operative at all recent sales and in many cases Japanese buyers led the bidding. England was also a fairly consistent buyer while France and Germany at times purchased quite heavily. Since Germany and France are still on the gold standard their manufactures are at a disadvantage in competing with those of countries having depreciated currencies. Yarn and fabric exports have been further curtailed by the 50 per cent tariff levied on these imports by Great Britain which was formerly an important market for these products. Germany is also restricted by its credit crisis and it will probably be some time before normal operations can be expected from these countries.

It is estimated by Birt & Company, Ltd., of Australia in their monthly shipping Review that from July 1 to December 31 about 45 per cent of the Australian clip had been handled at the Australian sales. The average price per pound at the Sydney auctions from July through December was reported by Birt & Company, Ltd. to be 8.6 pence (Australian) compared with 8.3 pence for the corresponding period of 1930 and 11.5 pence for 1929. These prices, of course are in Australian currency and must be adjusted for the decline in exchange rates before they are comparable with those in gold standard countries. If 30 per cent is allowed for Australian-English exchange in 1931 and 7½ per cent in 1930, the prices in English pence would be approximately 5.8 pence and 7.7 pence respectively, and, on a gold basis, the 1931 figure shows a further decline due to the fall in the value of the British pound. The approximate prices in United States currency would be 10.2 cents per pound for July-December 1931 and 15.6 cents per pound for that period in 1930.

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The 1929 price was approximately 23.3 cents per pound. As South Africa is still on the gold standard its wool must sell at prices sufficiently low to offset the decline in exchange rates in Australian currency if its wool is to meet competition. This is the condition that is making the position of the South African wool grower so difficult.

Sales have been held at all the principal selling centers of <u>New Zealand</u> during the past month. Conditions at these sales were not greatly different from those in Australia. At the Christchurch sale on January 25 the selection was a very good one and practically the entire catalog was sold. Prices for fine wools at this sale were 10 per cent above those received at Dunedin on December 18. The Invercargill and Dunedin sales which were held on January 29 and February 1, respectively, offered some of the most attractive selections of the season, and the market for such wools was very active with prices slightly higher than at the earlier sales. At the Wellington sale on February 11 the selection was rather disappointing. There was a keen demand for all of the better type wools and in such cases prices were firm. On unattractive wools, prices moved downward. There have recently been reports of cancellations on sales to the Continent, and it is feared that this will affect the prices of medium and coarse wools.

Prices were very low at the <u>South African</u> sales during December and the early part of January, reports Agricultural Attache Taylor at Pretoria. Toward the middle of the month, however, conditions became more favorable and sales were made at prices 5 to 10 per cent above those of the early part of the month. At that time a much larger percentage of the offerings were sold at auction than had recently been the case. The slowness of sales and exports during the early part of the season has given rise to fears of a heavy carryover in June and the wool council has urged sellers to lower their reserve prices so that there will be less danger of a large carry-over depressing prices next year. The Government still maintains its stand against the abandonment of the gold standard but opposition to this stand continues to increase and the question is evidently not finally disposed of at present.

United Kingdom

There were few new developments in the Bradford wool market between January 15 and February 15. Prices were fairly well maintained by the strength of raw wool prices in the primary markets and changes were slight. Deliveries on old contracts on tops and yarn were taken up regularly but there was little indication of further business to replace contracts on hand, according to Consul Edwards. On the manufacturing side the hosiery mills and those working on women's dress goods for the home trade were fairly busy but the export trade remained very slow. Workers in the heavy woolen district, who went on strike the early part of February, appear to have accepted the wage reduction of 11.7 per cent, as most of them had returned to work by the middle of February. Unemployment in the woolen and worsted industry on January 25 was reported by the British Ministry of Labour to be 17.5 per cent. While this was 0.9 per cent higher than the unemployment reported in December the increase was less than the average seasonal increase. During the ten years 1922 to 1931 the average increase in unemployment in January compared with the previous month was 1.8 per cent. On only two occasions during this period (January, 1922, and January, 1924) was there a decline in unemployment as compared with the previous December and in both cases the decline was a small onc.

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Imports of wool yarns and piece goods into the United Kingdom in January showed further evidence of the prohibitive effect of the 50 per cent turiff on such products. Imports of yarns in January were only 27,000 pounds compared with 1,631,000 pounds imported in January 1931. Only 393,000 square yards of woolen and worsted tissues were imported in January while last year 2,801,000 square yards entered during January. Exports of wool, tops, and yarns were greater in January than during December and were also greater than in January 1931. Although exports of woolen and worsted tissues in January surpassed the December exports they were not as great as the exports of January 1931. See table page 13.

Exports from the United Kingdom in recent months have not shown as great an increase as had been expected, reports H. E. Reed, Senior Marketing Specialist at London. The main reasons for the failure in the development of export trade have been tariffs, currency restrictions, and low purchasing power in importing countries. It is generally felt that the increased machinery activity during the last quarter of 1931 was due to home business which had formerly gone abroad because of low production costs in other countries. The abnormal importation duties have necessitated the manufacture in England of certain semi-manufactures and manufactures previously supplied by importation. This recent improvement in the wool textile industry in Great Britain does not necessarily mean an increased consumption or purchase of woolen goods by the British people. From a world standpoint the improvement may be largely regarded as a shift of machinery activity from the Continent to England. Increased Englis demand for wool in world markets brought about by the greater activity of English machinery is regarded as offset by a decreased demand in countries which , formerly manufactured wool goods for the British market.

The present abnormal importation duty of 50 per cent on certain wool products will expire in May unless reconsidered, and be replaced by the new general 10 per cent tariff. It is expected that much pressure will be brought to bear upon the Government by wool manufacturers and others concerned for a continuation of the 50 per cent levy after the present date of expiration. It is claimed that imports were entremely heavy just prior to the imposition of the duty and much of this imported material must be disposed of before the English industry can obtain the full benefit of the present turiff, and a 10 per cent tariff is claimed by them to be quite inadequate for future protection.

Continental Europe

Frade in the wool centers of Continental Europe wis stitulited by the strength at the London auctions. France and particularly Germany made rather large purchases at London and the home trade showed improvement according to a report from Agricultural Attache' Steere at Berlin. Sales of tops for export were fairly good in France during January, and business in noils was fair. Sales for the home trade, however, are shall, as the wool manufacturing industry has been quiet. Belgium reports restricted trading with little change in industrial activity during January. German purch sers were very active at the London wool sales during January and also purchased considerable amounts of tops from France. It is believed that some of these purchases were in anticipation of the introduction of import turnover takes on February 15, as activity of worsted spinners is only fair and activity in the woolen section is

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quite unsatisfactory, while weavers are complaining of British competition. There was some improvement in trading in tops and noils in Italy during January, but the industry is only moderately active. Forsted sections report more f vorable activity than woolens.

Prices for tops were well maintained in France Juring January, due probably to the German purchases previously mentioned. There were slight declines reported in quotations on noils and yarns. In Germany wool prices on February 1 were lower than on December 15 and prices of tops also declined during the month. See tables pages 12 and 13.

French conditioning houses at Tourcoing reported an increase in the amount of tops conditioned during January compared with the previous month but activity was not equal to that of January 1931. At Roubaix the amount conditioned was smaller than in the previous month. The Verviers conditioning house reported an increased conditioning of wool but smaller quantities of tops and yern. Activity at the Bradford conditioning house improved further during January and was well above that of January 1931. See table page 15.

Due to an increase in stocks of merine tops during January the combined stocks of tops at commission combing establishments of four Continental European countries on January 31 were 44,011,000 pounds compared with 42,905,000 pounds on December 31. On January 31, 1931, however, total stocks were 55,413,000 pounds. Stocks of both merine and crossbred tops were smaller on January 31 this year than last year. See table page 16.

Domestic Activity in 1931

Conscription

Due to the steady increase in activity in the United States wool industry from January through July 1953 the reported consumption of combing and clothing wool for the year 1951 was almost equal to that of 1929. Approximately 410 million pounds (grease equivalent) were consumed by manufacturers reporting to the Bureau of the Census in 1951 compared with 345 million pounds in 1950 and 423 million pounds in 1939. Domestic wool has formed a rapidly increasing percentage of the total in recent years. In 1951 domestic wool was 39 per cent of the combing and clothing wool consumed, in 1950 it was 80 per cent, while in 1923 domestic wool was only 49 per cent of the reported total. Available figures also indicate that fine wools and combing wools have guined fever rapidly in the past few years. In 1951 wools grading 53/60s and finer formed 24.5 per cent of the reported consumption of combing and clothing wool conglared with 81.8 per cent in 1950 and 75.6 per cent in 1928. Combing wool increased from 54.6 per cent of the total in 1923 to 52.7 per cent in 1931. See tables pages 8 and 9. W001-46

Hachinery activity

Figures are now available showing the aver ge monthly activity of wool machinery in the United States during 1931 compared with e rlier years. Then comparison is made of the activity expressed as a percentage of the maximum single shift capacity (per cent of total hours), all sections of the industry show some improvement over the 1930 average except narrow looms and corpet and rug looms, but in the case of cards and woolen spindles the improvement was very small. The worsted industry appears to have been much more favorably situated in 1951 compared with recent years than wis the woolen industry. The average activity of carding machinery in 1931 expressed as a percentage of maximum single shift capacity was only 1 per cent above that of 1930 and was 24.9 per cent below that of 1929 and 1928 while activity of combs in 1931 was 17.4 per cent preater than in 1930, 5 per cent greater than in 1929 and 18.2 per cent greater than in 1923. Activity of both woolen and worsted spindles was smaller than in 1929 but the decline was much greater in the case of woolen spindles (21.3 per cent) than for worsted spindles (4.9 per cent). For aver ges for the years 1930 and 1951 and monthly figures for January 1932. See table page 10.

Wool: Price per pound at Boston for weeks ended on specified dates, 1930-31 and 1931-32

• • • •	Grade	······································	1930-			1931-32	
		:Dec. 12	3:Jan. 1	7:Feb. 14	:Dec. 12	2:Jan. 16	:Feb. 13
		:Cents	:Cents	:Cents	:Cents	:Cents	:Cents
64s	, 70s, 80s (fine)	•			+	:	4
S	trictly combing	:	:	:	:	? •	:
	Ohio and similar grease	: 29-30	: 2930	: 29-31	: 24-25	• 24	: 23-24
	Fleece scoured basis	: 73-74	: 70-73	: 70-75	: 60-62	: 58-60	: 57-59
	Territory " "	: 72-74	: 68-71		: 53-60	: 57-58	: 55-57
58s	, 60s (클 blood)	: :	:		:	:	:
	trictly combing		:		:	:	:
	Ohio and similar grease	: 29-30	: 28-29	: 28-29	: 23-24	: 23-24	: 23-24
	Fleece scoured basis	: 63-67			; 50-53		: 50-53
	Territory " "	: 65-70		: 60-53		: 53-55	: 53-55
569	(3/3 blood)	•	• 0~ 00	• 00 00	• • • • • •	: .	•
	trictly combing	•	•	•	•		•
	Ohio and similar grease	· : 28-29	• • • • • • • • • • • • • • • • • • • •	· : 25-26	· 23_24	• 23_24	• 23-24
	Fleece scoured basis		: 50-53		: 42-45		: 42-45
		: 52-55 : 57-60					: 48-51
10	TOTT TOOL	: 57-60	: 55-58	: 51-53	: 47-50	: 47-50	: 45-51
N 100 1	(low 1/4blood)	•	:	:	•	•	:
S	trictly combing	:	:	:	;	:	:
	Ohio and similar grease			: 21-22		: 20-21	: 20-21
	Fleece scoured basis	; 42-45		: 35-38		: 33-35	: 33-35
	Territory " "	: 43-47	: 42-45	: 35-40	: 36-39	: 33-36	: 35-37
		1	1	:	1	:	:

Compiled from Veekly Marhet News Reports of the Boston Office of the Bureau of -gricultural Economics.

· · · · · · · · · · · · · · · · · · ·	-				
	: 1930	:	1931		1932
Grades (Official stand- ards of the United St tes)	:Jan. 1 -	Jan. 1 -			:
ards of the United St tes)	:Dec.30	Dec.30	: Jan.	Dec.	Jan.
	:1,000	: 1,000	: 1,000	1,000	1,000
	:pounds	: pounds	: pounds :	pounds	pounds
Combing and clothing wool	•	•			
04s, 70s and 80s	: 135,212	: 155,053	: 10,804 :	9,010	10,433
58s and 60s	: 54,726	: 70,238	: 4,695	3,884	4,731
56s	: 45,243	: 64,241	: 3,536	4,544	: 3,738
43s and 50s	: 39,733	: 48,037	: 2,746	3,835	3,357
36s, 40s, 44s and 46s	: 20,014	: 21,644	: 1,076 :	1,714	1,392
Total combing and clothing	A .	•	•		
wools	: 292,928	: 359,318	: 22,857	22,987	: 24,251
Carpet wools	: 34,902	: 100,595	: 5,744	5,267	5,686
Total all wools	: 377,790	459,813	: 29,601	28,254	29,937

Compiled from "Jool Consumption Reports" issued by the Bureau of the Census. 1/ These are the totals of grease, scoured, and pulled wool as published by the Bureau of the Census and have not been reduced to a grease basis. • Wool: Consumption in the United States by classes, by months, January-December 1931 and January 1932 1/

			مرسو بر المربي الدر موجو			
Voon voorth	:	:		Domestic a	nd foreign	1
Year, month or period	Domestic	Foreign	Combing	Clothing	Carpet	Total
1931 Jan	pounds 18,640	pounds 10,961		pounds : 	6,744	pounds 29,601
Feb Mar Apr May June	22,041 26,851 26,797	13,656 15,676 13,163	21,681 25,866 25,132	: 4,713 : : 5,169 : : 5,152 :	9,303 11,492 9,626	35,697 42,527 39,960
Jane July Aug Sept	: 34,283	13,082 11,870	33,719 32,205	: 5,115 : : 4,883 :	9,882 9,070	: 48,716 ; 46,158
Oct Hov Dec Jan Dec.	27,904 23,709 20,312 319,746	8,395 7,442	22,521	: 3,515 : : 3,335 :	6,268 5,266	: 32,104
1930 Jan Dec. 1932	:	144,031	239,759	: 53,169 : : 53,169 :		: 377,790
Jan	22,231	7,706	19,895	4,356	5,680	29,937

Compiled from "Wool Consumption Reports" issued by the Bureau of the Census.

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1/ These are totals of grease, scoured and pulled wools added together and have not been reduced to a grease equivalent.

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Vool machinery activity in the United States, yearly average of monthly figures 1930 and 1951 and January 1932

Wool	hours	l number s machine active	of :	total . active	entage of machiner; at some the mont?	y time	Percentage of maximum single- shift capacity		
	1930	1931	1932	1930	1931	1952	1930	1931	1932
	Average	liverage:	Jan.	Nverage	verage	Jan.	.voraje	Average	J ⁻ n.
	: 1,000	: 1,000 ;	1,000 :	Per	: Per	: Por	: Per	Per :	Pər
	: hours	hours :	hours :	cent	: cent	: cent	. cent	cent :	cent
	:	: :	:		• • •	:	-	:	
Cards	: 784	: 767:	643:	58.2	: 55.2	: 51.0	: 55.7 :	56.7 ;	49,8
Combs.	: 397:	474	355:	60.8	: 62.9	. 57.5	: 71.7 :	89.1 :	69.1
Spindles		: :			:	:	; :		
Woolen									52.4
Worsted	:278,133	298,273:	247,570:	54.0	: 58.9	51.4	: 53.9	61.8 :	52.8
Looms	:	:	:		:	:	: :	: :	
Vide 1/			-					56.2 ;	
Narrow 2/		: 903;	549:	47.2	: 38.2	26.5	: 40.9 :	37.8 :	24.6
Carpet and		: :	:		:	:	: :	: :	
rug	: 842	789	548:	48.4	: 42.1	: 37.7	40.4	37.8;	23.1
Compiled f:				and Id	: 13 7001 2	achiner	, issued	l monthly	

- the Department of Commerce.
- Wider than 50-inch reed space.
- 1/2/ 50-inch reed space or loss.

Wool: Imports into the United States, specified periods, 1930-1932

•••••••••••••••••••••••••••••••••••••••	1950		1931	• • ••• • • • • •• 5 6	1952	
Class :	Jan. 1 -	Jan. 1 - :		:		
:	Dec. 31 :	Dec. 31 :	Jan. :	Dec. :	Jan.	
:	1,000	1,000 :	1,000	1,000 :	1,000	
:	pounds	pounds :	pounds :	pounds :	pounds	
:		:	:	:		
Combing :	54,363	: 30,954 :	3,539 :	2,209 :	2,414	
Clothing	14,699	6,344 :	842 :	1,311 •	653	
Total:	69,062	37,298 :	4,381 :	0,520	3,067	
Carpet	93,198	120,502 :	9,313 :	7,008 :	9,486	
Total all :						
wools :	162,260	: 157,800 :	13,694 :	10,528 :	12,553	
:		:	:	:		

Compiled from official records of the Bureau of Foreign and Domestic Commerce.

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Wool, tops and yarn: Price per pound at Bradford on specified dates,

1931-1932

	:		64s	1/		:			50s 1/		
Date	:	Scoured wool	Tops		Vorsted yarn 2 - 48s	:	Scoured wool	:	Tops	:	Vorsted yarn 2-32s
1931 -	:	Cents	: Cent	s :	Cents	:	Cents	:	Cents	:	Cents
Jan. 26	:	30.4	• • 42.6	• •	73.0	:	16.7	•	24.3	:	44.6
Feb. 25	:		: 46.6		75.0	:	19.3	•	26.4	:	46.6
llar. 25	:		: 52.7		81.1	:	24.3	:	31.4	:	49.7
Apr. 25	:	42.6	: 50.7		79.1	:	22.3	:	29.4	:	48.7
Iay 22	:	39.5	: 48.7	:	77.0	:	20.3	:	27.4	:	46.6
June 25	;	37.5	: 45.6	:	73.0	:	18.2	;	25.5	:	44.6
July 25	:	39.5	: 43.7	:	73.0	\$	17.7	:	26.4	:	44.6
Aug. 25	:	37.5	: 46.6	:	73.0	:	17.2	:	25.3	:	43.6
Sept. 26	2/:	29.6	: 33.4	:	58.4	:	13.6	:	21.2	:	36.0
Oct. 24	:	31.8	: 40.8	:	61.9	:	15.9	л ө	22.3	:	37.5
Nov. 26	:	29.8	; 38.2	e e	61.2	:	15.3	:	23.0	:	36.7
Dec. 24	:	26.5	: 34.3	:	57.2	:	13.6	:	19.3	:	32.2
1932 -	;		3	:		:		:		:	
Jan. 26	:	27.4	: 35.3	:	57.6	:	13.7	:	19.4	:	32.4
Feb. 25	:	26.8	: 33.4	:	56.6	:	13.0	÷	19.6	:	32.6
				:		:				;	

Compiled from cabled reports from E. A. Foley, Agricultural Lttache! at London.

1/ Official standards of United States for wool and wool tops.

2/ Beginning in September 1931 conversions are at current rate of exchange; earlier prices converted at par.

United Kingdom: Price per pound at the London Wool sales, reported on the basis of official standards of the United States, for grades of wool (scoured basis), specified dates, 1931-32

			-								-		
Unit	60	:		Penc	e per p		:		Cents	s per po	ound		
Stat		:		1931	1	19	932 :		1931	:	193	3	
		;	Jan. :	Feb.:	Dec. :	Jan. :	Feb.:	Jan. :	Feb. :	Dec. :	Jan :	Feb.	
grad	es	:	23 :	6 :	17 :	15 :	2 :	20 1/ :6	5 1/ :]	17 2/:1	.5 3/:	2 2/	
			Pence	Pence:	Pence	Pence	Penco	Cents:	Cents:	Cents	Cents	Cents	
		1	- 011000										
77	0s	:	15.5:	17.5	18.0:	18.5:	18.5:	31.4:	35.5:	25.9:	26.9:	26.6	
		•											
	4s	:	14.0:	16.5:	17.5:	18.0:	17.5:	28.4:	33.4:	25.2:	26.1:	25.2	
6	0s	:	12.5:	14.5:	17.0:	17.5:	17.0:	25.3:	29.4:	24.5:	25.4:	24.5	
5	88	:	12.0:	12.5:	16.5:	16.5:	16.0:	24.3:	25.3:	23.8:	24.0:	23.0	
5	ős	:	10.0:	10.5:	14.5:	14.5:	14.5:	20.3:	21.3:	20.9:	21.1:	20.9	
5	0s	:	8.5:	8.5:	9.0:	8.3:	8.8:	17.2:	17.2:	13.0:	12.7:	12.7	
4	8s	:	7.5:	8.5:	3.5:	8.2:	8.0:	15.2:	17.2:	12.2:	12.0:	11.5	
4	6s	:	7.2:	8.0:	8.2:	8.0:	7.5:	14.7:	16.2:	11.9:	11.6:	10.8	
4	4s	:	7.0:	7.5:	8.0:	7.8:	7.2:	14.2:	15.2:	11.5:	11.3:	10.4	
4	0s	:	6.5:	7.0:	8.2:	8.0:	7.0:	13.2:	14.2:	11.9:	11.6:	10.1	
3	6s	:	6.5:	7.0:	7.8:	7.5:	7.0:	13.2:	14.2:	11.2:	10.9:	10.1	
		:	:	:	:	:	:	:	;	:	:		
Comp	iled	1 1	rom re	ports o:	ē 2	Foley,	imeric	an .grid	ultural	l littaci	ie'at	London	
1/	Con	vei	rted at	par, je	4.86 to	the Br:	itish p	ound.					
2/	Con	vei	cted at	rate of	£ .3.45	to the	Britis	h pound.					

3/ Converted at rate of \$3.49 to the British pound.

France: Price per pound of tops, noils, and yarn, specified dates, 1930-1932

				 /		
	•	1930-31		•	1931-32	
Item	:Dec.18	:Jan. 15	:Feb. 12	: Dec. 4	Jan. 7 :	Feb. 4
	: Cents	: Cents	: Cents	: Cents	Cents :	Cents
	:	•	4 9	•	•	
Tops, Australian -	:	:	:	:	: :	
Lerino 64s warp	: 59.8	: 52,7	: 54.8	: 43.9	45.3 :	45.3
Crossbred 56s	: 46.1	: 40.6	42.6	: 39.0	: 35.5 :	35.5
Tops, Argentina -	:	:	:	:	: :	
Crossbreds 56s	: 43.8	: 38.5	: 38.5	: 35.1	32.0 :	32.0
Noils -	:	:	:	: _ ; ;	: :	
Australian merino	: 29.2	28.8	: 30.2	: - :	: 35.5 :	32.0
iustralian crossbred	: 20.4	: 20.0	: 17.8	: 21.8	: 19.5 :	17.8
Cape	: 33.7	: 33.1	: 35.5	: 24.9	22.2	22.0
Yarn -	:	:	:	:	: :	
Merino		: 80.4	: 79.5	: 69.8	65.3 :	64.4
Cheviot	: 55.8	: 51.9	: 51.1	: 46.7	: 44.0 :	43.5
	:	:	:	:	: :	

Compiled from reports of L. V. Steere, American Agricultural Attache' at Berlin.

Germany: Price per pound of wool, tops and yarns, specified dates, 1930-31 to 1931-32

Item	:	1000-51	: 1931-32	
1 66m	:Dec. 1	:Jan. 1 :Feb.]	l :Dec. 1 :Dec. 15:	Feb. 1
	: <u>Cents</u>	: <u>Cents</u> : <u>Cent</u>	<u>s</u> : <u>Cents</u> : <u>Cents</u> :	Cents
Wocl -	:	: : : : · · · · · · · · · · · · · · · ·	: : : :	
German A/AA, clean	:	: :	í:: : :	
scoured	.: 56.2	: 54.0 : 51.	9: 37.8: 37.3:	34.6
Cape, fine 8-8 months	:	: :	: : :	
Wasned	.: 39.5	: 37.5 : 37.	5 : 34.6 : 34.6 :	33.5
Tops - dry combed -	:	:	: : :	
Australian 70s	.: 56.8	: 53.7 : 50.7	7: 49.7.: 48.6:	47.5
Buenos Aires 50s	.: 29.4	: 29.4 : 26.4	4 : 28.1 : 27.0 :	25.9
	:	: :	: : :	

Compiled from reports of L.V. Steere, American Agricultural Attache at Berlin.

United Hingdom: Trade in wool and wool manufactures for stated periods, 1930-1932

	:	: 1930		1931		1932 1/
Exports and imports	:Unit	:Jan. 1 -	Jan. 1 - : Dec. 31		Dec.	Jan.
	:	: Thousands	: Thousands:	Thousands:	Thousands	Thousands
Exports -	:	•	:	:	:	:
Wool	.:Pound	: 32,661	: 35,774 :	2,572:	3,146	3,200
Tops	•: II	: 28,782	27,992	2,399:	2,897 :	3,400
Yarns, woolen	•: 11	: 5,437	: 5,118 :	390:	378 :	
Yarns, worsted	•: 11	: 31,914	: 29,809 :	: 2,002:	2,663	
Tissues, woolen	.:Sq.yd.	: 79,042	: 56,331 :	6,717:	4,817	
Tissues, worsted .	•: 11 11	: 34,711	29,746 :	3,678:	2,686	
Flannels & Delaines	5 : 11 11	: 2,834	2,750 :	243:	349	
Carpets and rugs .	•: ¹¹ ¹¹	: 4,627	2,770	: 290:	224	
Noils	.:Pound	: 12,836	: 10,534	688:	1,134	
Waste	•: "	: 11,698	: 9,791 :	513:	945	
Woolen rags	••	: 20,243	: 22,384 :	1,735:	2,170	1,792
Imports -	:	:	: :	: :		:
Wool	.: Pound	: 783,362	: 855,971 :	103,248:		: 103,100
Tops	•: 11	: 2,167	: 1,585.	155:	162	
Waste and noils		: 3,880	4,179 :	168:		
Yarns	• : II	: 19,058	: 18,753 :	1,631:	842	27
Tissues, woolen				2,265:		
Tissues, worsted .	- •		: 6,129 :	538:	64	
Carpets and rugs .			: 8,963 :	574:		
Woolen rags		•		2,268:	5,539	: 1,904

Compiled from Trade and Navigation of the United Hingdom and cabled reports from Agricultural Attache Foley at London.

1/ Preliminary

2/ Not reported.

	<u> </u>	: 19	30	•	1931 1/	
Country and it	·	:Jan. 1 - :Nov. 30	Deci	:Jan. 1 - :Nov. 20		Dec.
		: 1,000.	: 1,000		: 1,000 :	1,000
	•	: pounds	pounds	: pounds	: pounds :	pounds
Belgium -		:	• • • • • •	: :	: :	
Wool, greasy	• • • •	: 144,228	: 13,320	: 122,368	: .7,213 :	10,655
Wool, scoured	• • • •'	: 4,655	439	: 3,540	: 471 :	167
• Total • • • • •	• • • •,	: 148,883	: 13,759	: 125,908	: 7,684 :	10,822
Czechoslovakia	• • • •	: 35,642	2,207	: 35,431	: 2,374 :	2,372
France, raw and on sk	cins	: 644,772	41,336	: 520,290	: 27,424 ;	34,970
Germany -		:		:	: · · · · ·	
Wool, merino, greas	sy and	:	:	:	: :	
Washed	• • • •	: 188,152 :	23,822	: 167,899	: 5,525 :	12,520
Wool, merino, scour			1,538	: 12,007	: 1,077 :	1,209
Wool, crossbred, gr				:	: :	
Washed		: 107,806	•	: 114,405		3,165
Wool, crossbred, sc	coured .	: 9,551 :	1,034	: 12,323	: 1,486 :	1,250
Totai		: 317,585	27,545	: 306,634	: 9,867 :	18,144
Italy -		:	1	:.	: :	
Wool, greasy		: 92,872	14,497	: 85,468	: 6,437 :	2/
Wool, washed		: 11,567	652	: 10;126	; 1,698 :	<u>2</u> /
Total		: 104,439 :	15,149	: 95:,594	: 8,135 :	2/
Japan	:	: 101,777 :	12,873	:3/127,673	: 2/ :	2/
Poland		: 30,588	•		terrory (2,717
United Kingdom	• • •	: 708,219 :	•	; ,760,126	: 51,297 :	95,846
Total 8 countrie	S	:2,091,903:	189,846	4,285	:4/107,790:	
		•				

Wool: Imports into Belgium, Czechoslovakia, France, Germany, Italy, Japan, Poland and United Kingdom, stated periods 1930 and 1931

Compiled from reports cabled by the Agricultural Attaches at Berlin and London, reports from the International Institute of Agriculture at Rome and official publications.

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1/ Preliminary.

2/ Not yct reported.

3/ January 1 - October 31.

4/ Does not include November figure for Japan.

Mool, tops and yarn: Amount passing through conditioning houses in England, France and Bolgium, specified periods, 1930-31 and 1931-32

Lacation	:	1930-31			1931-32	
and	: : :	:	• •	:	: :	:
Class	: Nov.	Dcc.::	Jan. ::	Nov.	Dec.	Jan.
	<u> </u>	: :	<u> </u>			
	: 1000	1000 :	1000 :	1000	1000	1000
	: <u>pounds</u> :	vounds :	counds .:	pounds	pourds	rounds
Bradford -	: ; ;	:	. :			
	6-17	558	397::		793	722
	3,394	2,864	3,463	4,592	1,702	5,386
Yarn	: 130	111 :	104:	102	132	170
Roubaix -	:	:	· · · · · ·	• • • •	:	
Tool	: 304	- 262 -	256::	· · 278	· 143	2.60
Tops	: 4,687	5,922	3,472	4,901	2,844	2,773
Yarn	: 1,199	•		•		
Tourcoina -	:	; ; ;		-,		
Wool	: 2.762	2,198 :	2.377::	· 2.121	• 1,595	1,594
200g	•	.5,461 :	*		4,030	
Yarn	-	1,594		•	: 1,213	
Hazanet -	·					
Jool	4 852	4,402			: 3,699	
Vorviers - ·	• +,00~			0,000	:	:
Volviois - · · · ·	1 667	1,453	1,552	2,383	1,689	1,881
	: 505	•		-		
Tops' • • • • •				1		
Yorn	: 571	555	-15	014		

Compiled from cabled reports from Agricultural Attache Stocre at Berlin and Consul Edwards at Bradford.

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Tops: Stocks held by Continental European compission combing establishments, specified dates, 1930 to 1932

Location of ostablishment :	1930-31		:		1931-32	
nnd doscription of : Worl :	Nov. 30	Doc. 31	Jan. 31	Nov. 30	Dec. 31	Jan. 31
:	1000 bounds	1000 : pounds :	1000 : pourl's :	1000 : pounds :	1000 : pounds :	1000 pounds
Bolgium - Horino Crossbrod	2,573 3, <u>4</u> 87 6,060	2,687 3,825 6,512	2,881 3,375 6,256	1,772 1,772 3,54	1,852 1,856 3,703	1,656 1,400 3,056
Total Gormany - Merino Crossbred Total	4,802 5,721	6,440 5,844 12,284	8,201 5,335 13,536	5,527 6,594 12,121	6,089 6,570 12,659	6,750 6,726
Franco - Morino Crossbrod	13,726 13,437	16,131 14,793	17,546 15,082	11,612 10,659	13,838 11,124	
Total ··· · · · ·	27,163	30,924	32,628	22,271	24,962	: 25,816
Italy - Morino Crossbrod	· · 760 · 1,894	891 1,845	1,232 1,761	425 946	467 1,109	
Total	2,654	2,736	2,993	1,371	1,576	1,663
Total 4 countries - Morino Crossbrod	: 21,861 : 24,539	: 26,149 : 26,307	29,860 25,553	: 19,336 : 19,971	22,246 20,659	
Total • • • • •	46,400	52,456	55,413	30,307	42,905	44,011

Compiled from cabled reports from American Agricultural Attache! Steere at Berlin.

Gormany: Stocks of washed wool in commission washing establishments, specified dates, 1931-32

	1931	•	1932	
Dato	l'erino : Crossbr	ed : Total : Mer	ine :Crossbrod	: Total
•	1000 1000 pounds pounds		000 1000 1nd.s <u>pounds</u>	1000 <u>pounds</u>
Jan. 31 Fob. 28 Mar. 31 Mar. 31 May 31 June 30 July 31 Aug. 31 Sept 30 Oct. 31 Nov. 30	5,142: 1,885 3,217: 1,836 3,289: 1,523 5,126: 1,708 3,179: 2,017 3,144: 2,077 3,399: 2,604 3,646: 3,007 3,470: 2,205 2,749: 2,520 2,546: 2,469	: 5,033 : : 4,912 : : 4,694 : : 5,196 : : 5,221 : : 6,003 : : 6,653 : : 5,675 : : 5,269 : : 5,015 :	723 : 2,487	: 5,210 : : : : : : : : : :
Doc. 31 :	2,663 : 2,540	: 5,203 :	•	

Compiled from cabled reports from American Agricultural Attache! Steere at Berlin.

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