# UNITED STATES DEPARTMENI OF AGRICUIIURE <br> Bureau of Agricultural Economics <br> Washington 

## FORLD WOOL PROSPECTS

With
QUARTERLY STATISTICAL SUPPLHMENT

## Summary

Early provisional ostimates of wool production for 12 countrios which furnish a little over three fifths of the world's clip, exclusive of Russia and China, indicate a clip in 1935 of about $2,093,000,000$ pounds, a decrease of 3 percent compared with 1934 and of 8 percent as compared with the record clip of 1932. Reductions in Australia and the United States so far appear to offset indicated increases in the Union of South Africa, New Zealand, and a few European countries. However, no estimates are as yot available for Argentina and Uruguay, two of the important producing countries in the Southern Hemisphere. A definite break in the drought in Quoensland has greatly improved conditions in Australia and the production ostimate for that country may be revised upward if the improvement is maintained. See wool production table in statistical supplement.

It is now apparent that there will be only small stocks of carry-over wool on hand at the opening of the nev solling season in the Southern Hemisphere. The only country with a large carry-over appears to be New Zcaland and even there, stocks will undoubtedly be considerably reducod before the beginning of the 1935-36 auction season which opens in November.

With supplics of wool in both the United States and foreign countrios in 1935 probably bolow the avorage for the last few years, and with domestic and foreign demand conditions somewhat improved, prices in this country are likely to be fairly well maintained during the romainder of 1935.

The price situation in the Boston market improved with an increased demand for raw wool in August. No wool auctions mere held at London in August. The next series is scheduled to open on Septcmber 17. The now selling scason will open in Australia on Soptember 2.

The wookly average consumption of apparcl class wool by United States mills for oach month so far reportcd in 1935 has beon much largor than for the corrosponding nonth in 1934 and with the excoption of February consumption has also been above the average for the corresponding months in the 10 years, 1924 to 1933. (Sec Figure 1; at icnd of releaso). Although mill consumption in the last half of 1935 is not likely to bo as large as in the first half of this joar it probably will be considerably largcr than a year earlier.

Consumption of apparel class wool, in the United States showed an almost continuous declinc in the fiscal years, 1926-27 to 1931-32. A marked increase in consumption was reported in $1920-33$ but because of the long period of low manufacturing activity in 1934 consumption for the fiscal years 1932-34 and 1934-35 was smaller than in 1932-33. (See Figuro 2, at end of relcase).

Consumption of mool by the manufacturing industry of the United Kingdom has been on a verr high level in the last few. yoars. Statistics of trade in partly manufactured products show that the heavy increase in consumption is partly the result of the new balance between import and export trado in tho last few yoars. Imports of moolon and worsted yarns and tissues since 1932 have bcea very small compared with the imports of earlier ycars. From a world standpoint therefore, a odnsiderable part of the improvement in consumption in the United Kingdon may be regardod as a shift of machinery activity from the European Continent to Englend. (See pages 6 and 7 for details).

The Market_Situation

## United_States

The Boston wool market has been fairly active since the middle of July, according to reports from the Boston Office of the Bureau of Agricultural Economics. The volume of sales reported for the first 2 weeks of August was about twice as large as during the first 2 weeks of July.

The price situation in the Boston market has improved with the increased demand for raw wool. Prices hod cased slightly in the latter part of July. "Most sales were being made at the low side of the ranges quoted and early in August some.types of territory mools sold at prices , below the July ranges. With the incroased'volume of sales in August and the increase in the number of buyors operating in the market this weakness largely disappeared.

Average prices for July for most graces of Ohio and sinilar flecce wool showed no change compared with the June average. Prices of the finer grades of territory wool averaged slightly higher in July than in June. (See price figure in supplement.) The everage farm price of mool as of July 15 was $20: 5$ cents a pound compared with 19.8 cents for June 15 and 21.4 cents in July 1934.

Donand for fine grades of Ohio and similar fleece wools has been weak in the Boston market. Choice Ohio delaines broucht 31-32 cents in the grease, the middle of August, while average lines were available at 30-3I cents. Demand for medium fleccos improved and 56 s ( $3 / 8 \mathrm{blood}$ ) Ohio and similar wools wore sold at 3l-32 conts in the greasc with very little available at the lower figure. There has been a fairly good movement of somibrignt medium fleeces with strictly combing 56 s bringing 57-60 cents scoured basis and 48 s , 50 s , bringing $53-54$ cents. Sales of strictly combing 46 (low $1 / 4$ blood) fleeces were renorted at $27-28$ cents in the grease.

Sales of averace to short, Fronch combing 04 s and finer territory wools are being made at $65-67$ cents and averase to good French combing at $68-70$ conts the middle of August. Prices of strictly combing 56s territory wools were slightly irregular in the first half of Aucust and were mostly $1 / 2$ ceniva pound lower than during July. Fair quantities of this grade were sold near the low side of the range $59-63$ cents scoured basis. Sales of lower grades of territory wools were very small.

Wools suitable for the woolen trade were less active in August. Prices of scoured pulled wools declined slichtly. Demand for noils has been fairly steady. Average finc noils havo sold at $53-56$ cents, with choice fine noils bringing up to 58 cents. Chvice $3 / 8.3 l o o d$ noils sold at 48-50 cents.

New business in wool tops was not large in the latter part of July and first half of August，but most houses reported a fairly steady demand for small quantities．Sales were made late in July by some firms at $1 / 2$ cent below prices obtained in the previous month．Average staple oil combed top sold mostly at $88-89$ cents with short dry combed 64 s selling at $86-88$ cents．Sales of 58 s top were reported at 80 u cents and fair quantities of $1 / 4$ blood tops at 70 cents．The volume of deliveries con－ tinues fairly good although somewhat smaller than for a $f$ ew months previous．

Wool consumption by the domestic wool manufacturing industry declined in June from the record consumption reported in May．The weekly average consumption of apparel class wool by United States mills in the 5 wecks ended June 29 was 5，677，000 pounds，scoured basis，compared with 6，361，000 pounds in May and 5，392，000 pounds from January 1 to June 29．The weekly average consumption for each month so far in 1935 has been larger than for any month in 1934．With the exception of February，the weekly average for each month in the first half of 1935 was also well above the average for the corresponding month in the 10 years 1924 to 1933．See Figure 1 at end of release．Total consumption of apparel class wool from January 1 to June 29 of this year was $254,900,000$ pounds of shorn wool．greasy shorm basis，and about 38，000，000 pounds of pulled wool，greasy pulled basis．

Reports indicate that consumption was fairly well maintained in United States mills in July．The New York Wool Top Exchange service rea ports that new business in the goods market in the first half of August was light but that the wool monufacturing industry as a whole continued to operate at on active rate．In view of the high rate of consumption since November 1934 it seems proboble that consumption in the last half of 1935 will be lower than in the first holf of the year，but it may be considerably greatcr thon in the last half of 1934．Incomes of consumers，as indicated by incomes of industrial workers for the first half of 1935，are higher than at any time since 1931．The great improvement in the worsted branch of the industry this year as compared with last year is favorable to the larger consumption of virgin wool in proportion to the quantity of reworked wool and wool substitutes used by the industry．

Machinery activity in the woolen and worsted industry in percentage of maximum single shift capacity and in number of active machine and spindle hours reported by months in the first half of 1935 is shown on page 25 in the statistical supplement．

Receipts of domestic wool at Boston in the first 4 months of the current season beginning April 1 were 133，800，000 pounds compared with $107,400,000$ pounds in the same months of 1934 when shipments were unusually small．Average receipts for the April－July period in the 5 ycars 1929 to 1933 were 135，900，000 pounds．Imports of wool into the United States in the first 7 months of 1935 were $11,889,000$ pounds of combing and clothing wool and 87，586，000 pounds of carpet wool．In the some months of 1934 imports were 16，276，000 pounds of combing and clothing wool and 58，805，000 pounds of carpet wool．Imports by months，by classes，for 1934 and 1935 to date are given in the statistical supplement．

Average prices for wool and semi-manufactures in the Brodiford market worc higher in July than in Junc. The neamess of the August holidays rosulted in some slackoning in busincss in the lattor part of July and in August the market became very quict. quotetions were roported to be slightly loter on most qualitios of tops and yems the carly part of August but business was scarccly sufficiont to test prices. No wool auctions were held at London in August. The noxt scries is scheduled to opon on Scptomber 17.

The Weckly Wool Chart (Bradford) index number for raw wool prices for July was 77 (English currency basis, July $1914=100$ ) comparod with 73 in June ond 62 at the low point in March. Crossbred wools showed a slightly larger advance than merino wools during July but the merino 7001 index was 87 compared with 67 for crossbreds. The index for tops wes 83 in July compared with 79 in Junc and 68 in March, while the yam indox advancod to 100 in July compared with 96 in June and 88 in March.

The Ministry of Labour reports that 13.5 percunt of insured workers in the woolon and worsted industry were registered as unemployed on July 22 comparcd with 14.5 percent on Junc 24 and 24.3 percent in July 1934. A slight decline in activity was reported in rost branches of the worsted industry in July as compercd with Juno but activity improved in the woolon section.

Stocks of raw wool in London and at other ports of the Unitod Kingdom showod a furtizer reduction at the end of June as compared with stocks hold at the end of April and February and wore also lower tinen at the sane time in the 2 preceding years, accordine to statistics published in Wool Intelligence Notes by the Imperial Economic Comrittce. On the othor hand, stocks at railway and canal depots in Yorkshire were 20 percont larger at the end of June than at the end of April, but were smaller than at the and of Junc in either of the 2 preceding yoars. The stocks at Yorkshire more noarly reflect movemonts in the trade although they are only a small part of the total trade stocks. Combined stocks at ports ond at railwoy and canal depots in Yorkshire at the and of June ware 172,000,000 pounds compored with 165,000,000 at the end of April and 220,000,000 at the end of June 1934.

Statistics of the trade in wool and manufactures of wool of the United Kingdom in the first 6 months of 1935 with corparisons for rocont years arc given in the tables on pases 27 and 28 in the statistical supploment. Retained imports of wool were slightly larger in the first half of 1935 than in the same months of 1934 but were smaller than in 1933. Exports of tops and also of tissues hevo increased as compared with the same poriod of the 2 provious years and exports of yarns whilc slightly smaller tinan in the first half of 1934 are larger than in the corresponding months of 1933.

> Shift in wool machincy activity from Enropen_Continent

Consurption of wool by the manufacturing industry of the Unitod Kingdom has been on a very high level in the last few years. The quantity of imported wool retained in the United Kingdon in the 3 yoars 1932 to 1934 was 11 percent greator than the quantity retained from 1929 to 1931 (Sce tablo in supplement.) but the increase in mill consumption was probobly greator. Estimates of consurption of foreign and colonial wool made by the Weekly Wool Chart (Bradford) indicate that consumption in the 3 yoars 1932 to 1934 was about 30 percont greater than from 1929 to 1931. Consurption in the first half of 1935 was hizher thon in the same months of the 3 previous years.

Becausc of the lack of cata on carry-over from year to year the estimatos of quantities of wool retaincd are not an accurate indication of changes in consurmtion from year to year. Statistics on employment and information on industrial conditions indicate that consumption of wool in the Unitod Kingdon declined from 1927 until the latter part of 1931 and thon increased rapidly in the following years. The heavy imports from 1929 to 1931 resulted in a considerable accumulation of stocks in those years which wore disposed of by the high activity of the last few years.

Statistics of imports and exports of tops, yarns and tissues from 1929 to datc (Sce table in supplement, page" 20) show that the heavy ... increasc in consurption is partly the result of the new balance betwe on import and export trade in the last fow years. Imports of woolen and worsted yarns and tissues since 1932 have beon very smoll compared with the irports of earlier years.

Tho great decline in inports is due in part to the imposition of a tariff on such imports. A 50 percent emergency tariff was imposed in November 1931 but this was reduced in May 1932 to 10 percont on yarns and 20 percent on tissues. The decline in irports is also due in part to the deprecintion in the Britisin pound which followed the abondonment of the gold standard in Septonber 1931。 Imports of yarms and tissues into the United Kincdom come cinicfly from France and Germony, countries whose currency remained on 0 . EOld basis. The imposition of the tariff together with the depraciation of the British pound removed the advantage of low production costs formerly held by these continental countries. Mhis resulted in tho shutting out of imports and created an additional domand for home manufactured goods in Enciend to toke the place of goods previously imported.

Exports of yarns from tho United Kingdom wero only slightly largor and exports of tissues wore 22 percent smaller in the 3 years 1932 to 1934 than fron 1929 to 1931. However, if imports are subtracted from exports, net cxports of tops in the 3 years 1932 to 1934 were 50 porcont larger than from 1929 to 1931, net exports of yarns show on increase of 97 percont and net exports of tissues an increase of 10 percent.

The recent demand for washod wool, tops and yarns for the Germon market, to supplenent the restricted imports of row wool into Germany has resultod in increased exports of theso products from the Unitod Kingdon to Gemman, made possible by credit arrangenents between the two countriese

From a world standpoint, therefore, a considerable part of the improvement in consumption in the United Kingdom may be regarded as a shift of machinery activity from the European continent to England.

The Continentel European Wool Situation in July, 1935
The firm tendency of wool and wool products' prices in the first half of July stimulated general buying activity on the Continent, but the subsequent declincs in price vore cqually effective in dampening business sentiment in the second half of the month. The osstaclus in the way of obtaining raw maturial in Gemeny and Italy likawise contributer' to quictnoss in July whon the seasonal tindency is normally toward some slackoning of activitics. Mill occupation for the continent takon as a whole has not changod significantly from a month ago, with possibly a slight lull in July as compared with June. Scasonel revival will probably set in in the oarly fall.

Changos in stocks of tops in commiseion combing osteblishments of Continontal Europ: have followod the usual soasonil trond during tho past 2 months. Little changu has boun reportod in morino stocks whilo stocks of crossbrod tops have shom a seesonal incricse. Stocks of crossbred tops wore considurebly smaller at th. end of July than at the sume dato in tho past 3 yoars. Stocks of murino tops at tho ond of July wore smallor then the July stocks of eny yerr since 1928. Stocks or merino tops in the four countrigs combinud rere 22,774,000 pounds the ond of July compared With $22,987,000$ pounds in June and $30,976,000$ pounds in July 1934. Stocks of crossbred tops were 29,908,000 pounds at the ind of July comperea with $27,919,000$ et the and of June and 35,191,000 pounds in July 1934. (Scc tablo in Supplomint, pirgo 2l.)

## France

Trading in noils and wool continued quiet throughout July with only occasional pick-ups in the case of fine type tops. The industry is fairly well occupied and a feir amount of domestic and export business was booked. by worsted spinners and by reavers during the month. Toward the end of July and early in August new orders fell off and summer quietness in business became pronounced.

## Belgium

Conditions continued satisfactony in the Belgian wool industry in July. Spinners as well as weavers and hatmekors are well supplied with unfillod orders and occupation of these plents is very good.

July trading in washed wool and tops was quiot and oxports to Gormany and Italy wero almost at \& standstill, bet at the beginning of August Gorman demand revivod as a result of the new pamont agromont concluded. betweon Gormany and Belgium. Trading in noils was active throughout July because of good demind from hatmakors.

Italy
The Italien wool market and toxtile sitution continues to reflect Italy's proparation for military operations in East Africa, Pricos for wool and wool products continued firm throughout July and oarly in August (in part contrary to world morkut developments), although busincss in foroign tops and wool remainod limitod. A very strong domand end firm prices prevailed in tho mrket for domustic wool, notebly for typus suiteble for military dolivcries.

Since import purchases of wool and tops have been restricted for many months while there has been good business in domestic wool and noils, it would appear that mill operations in the woolen spinning section should have gained relative to activity in the worsted spinning branch. This assumption is borne out by, the figures on mill activity given in the table below. Thus, occupation in woolen spinning establishments during the first 5 months of the current year was considerebly above the corresponding months of 1934, while worsted spinning activity was greatly below last year. Weaving mill occupation in recent months hes also risen considorably as compared with the same period a yvar ago.

Occupation of the Italian wool industry
(Active machinory in pircentage of machinery in place)


Gurmony
Wool textile mill operations and mill sules during July continued along tho somewhat reduced lines reported last month. The difficulty of otaining raw material and slackoning jn reteil sales remained dampening influences on mill occupation. Stocks of tops with commission combers continued their downard trend through July, the scarcity of fine material showing up in the reletively larger reduction in merino top stocks than in crossbreds.

According to recent reports the specisl wool compensation and psyment agreanents concluded between Germany and South Africa last season have resulted in $\varepsilon$ considereble increase in the proportion of South African wool tieken by Germany. During the seasons 1932-33, 1933-34 and 1934-35

South African wool exports to Gormeny amounted to $60,600,000,52,500,000$ and 63,900,000 pounds, whoroas exports to Frence in those scasons fell from $96,700,000$ to $56,400,000$ and $51,300,000$, and those to England from $75,100,000$ to $54,700,000$ and $41,300,000$ pounds, respectively. Germany, formerly the third largest importer of South Africen wool, in 1934-35 ranked first among South Africa's wool customers. The agreement thus appears to have worked out more satisíactorily than had been expected originally.

## Supply Situetion

A definite break in the drolight in queensland which greatly improved late winter and early spring conditions in fustralia is the most important change affecting the future supply situation, since the issue of the last World Wool Prospects. There has been no change as yet in the original Australien estinate made early in June, which placed production e.t $948,000,000$ pounds, although it may bo necessary to reviso this ustimato upward if tho improvement is maintained. It seoms probable thet the preceding scason's clip was largur than originally astimater and it may bevc roachod $1,050,000,000$ pounds which is not greatly bolow the record clip of 1932.

The now clip of the Union of South Africa is estimatcd at 245,000,000 pounds or 17 porcent above the small clip of lest yoar. The recudtion in the 1935 clip in the Unitod States was smaller than unticipetod oming to on increaso in average flooce woights. Tho shorn wool clip including fall wool in Texas and California is estimated at 344,000,000 pourds, a decreaso of 4 porcont comperoc with 1934.

It is too eariy as yet to meke a definite statement concerning the size of the coming wool clip in the Southern Hemisphere as shearing does not become general until the last.few months of the calendar year and estimates for Argentina and Uruguay are not yet available. Early provisional estimates for le countries which furnish a little over three fifths of the world's clip, exclusivo of Russia and China, indicate a clip in 1935 of about $2,093,000,000$ pounds, a decrease of 3 percent compered with 1934 and 8 percent as compared with the record clip of 1932. Tho reductions in Australia and the United States so far appear to offsct indicated increasos in the Union of South Africa, New Zealend and a few European countries. (Sco wool production table in St.tistical Supploment.)

It is now apparent that there will be only small stocks of cerryover wool on hand at the opening of the nerf soling socson. The only country with a large cerry-over appears to ho fev Zoalind, end, oven there, stocks will undoubtedly bo considorebly roduced befor the beginning of the 1935-30 auction season which opens there in Novembur.

United Stotos
Tho amount of wool shom or to bu shorn in the United States in 1935 is $345,889,000$ pounds; according to tho proliminary estime te of the Unitod Sts.tos Departmont of Agriculturo issusd August 2 by the Division of Crop und Livostock Estimates. This is a decro:se of 4 purcent comperod with 1934 and is 4 percont loss thin the 5-your evorige 1950-1934.

The decrec.se in production this yers resulted from a deeline of 5 percent in the numbor of shoep shorn, as the weight per fleece wes l percent lerger then $\varepsilon$. yorr ego. It seems probrble, states the report, the.t the rither hervy fleeco weights in $\varepsilon$ number of Western Stetos. was the rosult of more then usurl cmount of dirt in the wool end thit the decrec.se in clern content of wool shorn mey be relr.tively greater then the decrecse in grecse mool.

Practicelly 75 percont of the totel vool clip wes shorn in the l4 Western ringe Stetes for which monthly condition reports were aveileble. The condition of sheep in those stetes for the season July 1, 1934 to June l, 1935 was only 77 percent of normel compared with 84 percent in 1933-3x. Production in those stcites in 1935 is estimr.ted s.t $256,000,000$ pounds from 31,000,000 sheep, $\varepsilon$ vereging 8.3 pounds per shcep comprred with 272,000,000 pounds in l93s shorn from 33,000,000 sheep with in rverege weight of 8.2 pounds por sheep.

Celiformir end Id: ho wero the only Western Stetes showing incransed production this yerr. In Texrs, the leading wool producing State of the United Stretes, production foll off 9 percont in 1935. Conditions in the.t stite Fere very much belon normal, espocisily during the first helf of lest sec.son June 1 to Decomber 1, 1934. Since the beginning of 1935 conditions heve been improving sterdily end it is ostime.ted that the fall clip will exceed the t of $\therefore$ yerr rego by bout $2,000,000$ pounds.

Tho condition of sheop in tho 14 Wostern Stcites on August 1,1935 एics 90 percent of normil compered with only 76 percent ist August ind a l-yecr evercee of 85.5 . The condition of renges wes elso much better then e yerrego.

The 5 pringipal centril and erstern wool producing stetes produced
 $47,7 C 0,000$ pounds from 6,000,000 sheep. (See detciled tible in Stctisticel Supplement).

The 1935 lamb crop estimeted at 27,630,000 whs about 7 porcent smaller thin the 193s lemb crop, lis percent below the record crop of 1931 thd the smr licst since 1929, eccording to the Crop Reporting Bor.rd of the United Str.tes Depertment of Agrialture. Not only was the number of brecding ewes smeller but the lembing porcentago rilso showed $\varepsilon$. decrecse. The decrease wes all in the western sheep st: tes is the netive lrmb crop wis lerger then ex yoir ago.

Austrelia
Letest reports are to the effect thet the severe drought which preve.iled in Queenslend and nor thorn Now South wiles for severe months bes been broken. Hervy riin et the end of June which continued into July over most of tho pestoral crecis his erectly improved the outlook for the spring (Soptember-ivovombur). cuoonslend's cvercge reinfill during the summer months (Decembor-Febru ry) of 1934-35 wes very doficient and a severe drought doveloped. Erily in June it wes thought thet there wes little prospect of vinter $r$ ins of sufficient rbuncince to relieve the situction groctly. However, this jer the unexpocted heppenud end hei vy rains come just hen queenslind wis ficing tho i.orst drought on record.

The rein came after unduly cold and bleak weather and losses cmong weak shorn sheep will be heavy in some areas. It is difficult to estimate drought losses in sheep, in lambs that should heve been dropped, in forced sales; and in the cost of feeding or transporting to relief country. It seems probable, however, that unorficial estimstes from rueenslend sources reporting losses of sheep runging from $4,000,000$ to 6,000,000, incluāing lambs, may have been exargerated. Sheep numbers in queenslend on Januiry 1 , 1935, before the drousht became severe, were officially estimeted $\varepsilon$ t E1,135,000 or 5 percent fove the same date of 1954.

As $\varepsilon$ result of the drought it is difficult to eet ewcs for restocking, offeringsere few ind prices high. Weny holdings in Queenslend lost practicelly cll of their stock end in othur instinces losses ware so hoevy th: $t$ it: will bo necessery to restock. It is considurod probeble thet the big fincncial egencies will set side i, lirge sum for rostocking.

Rein hes clso gre, tly imeored conditions in the fir west- of New South welos which hed buen on the verge of droucht during the pest month or two but consideribly more $r$ in wis still ncoded. A ifir percontigo of limbs hed firoidy beon born but eres rore bidy in necd of preen foed. In the North West where in some districts no $r$ in h-d fillon for 5 months ebout $2 \frac{1}{\text { e }}$ incncs wero recorded. Lambin s in the section hed buen very poor end cold wa ther ind riin ceused some stock josses. Vith tho crecntion of the Southmestern Districts, s.ll the southern erois iro in frir to good condition. If frirly generil rin is receivod rnd the wo.th.r is recson bly milk the outlook for epring inll bo considor: bly brightenod.

Apperent totel supplios of rool for dispos:l.in Austrilic during the ner seison, i.e., cerry-over of :ool plus production, rere nov ostime ted E.t $976,000,000$ pounds, E roduction of 22 pcrecnt is corpe red with the preceding seison but only 3 percent below the preceding 5 -yer r ver: ge. Receipts of new clip rool into store during the first nonth of the 1935-56 sceson, i.e., July 1935, emountsa to $25,281,000$ pounds, decreise of 6 porcent is compurod iith the sime month of 1954 , but in incres se of 8 percent is compred with the preceding 5 -yoir iverigc for the sime month. Disposels of current clip Fool tot: led 504,000 pounds in July 1935 e.s compred with 670,000 pounds in July 1934. However, in radition to current clip wóol sold or shipped, 3,000,000 pounds of cerry-over : ool w sold in July 1935, whorees, in July 1934 23,000,000 pounds of cerry-cver vool we s sold. The totil au ntity of iool corrica over into the current sorson wis only $26,000,000$ pounds compre ed with $64,000,000$ curricd over into the 1934-35 seison.

Stocks of current clip wool on hind $t$ tinc end of July 1935 imounted to $25,000,000$ pounds es compired fith $26,000,000$ it the end of July 1904. The totill stock of old ind new woal on hind c.t the ond of July 1955 wis onlys 48,000,000 pounds, comprred iith $88,000,000$ pounds on the sime date of 1934 and $\varepsilon$ preceding 5 -year averige on July 31 of $40,000,000$ pounds.

Fxports for tho first month of the new so: son cmounted to pounds, compirud ;ith $\vdots, 000,000$ pounds in July 1954 end en everege of 37,000,000 for the 5 yeirs $1920-1933$.

Last season's wool clip in Australia was probably not greatly below the record clip of 1932. The of ficial estimate of production for last season is not yet available, but an estimate based on receipts into store for the season and other available data places production in 1934-35 at about $1,050,000,000$ pounds compared with the revised official estimate of 994,000,000 pounds in 1933-34. . The coming clip is still estimated at about $948,000,000$ pounds, the smallest clip since 1930. At the time this estimate was made prospects were rather unfavorable as far as queensland was concerned. The unusual dinter rains which havo improved the conditions immeasureably may cause the original estimate to be rovised upward, providing the improvement in condition continues. It wis estimuted it the combined meeting of growers ind wool brokers held eurly in Juno that Nen South Wulos, qucensland, Fiestcrn Austreli.i and Victoria would all show decredsus in production this season, whereas Tasmania and South Australia were expected to show increases. Dalgety and Company's estimate of 7rool production for the season 1934-35 was $969,000,000$ pounds, grease and scoured wool combined, an increase of 6 percent above the preceding season.

The total quantity of grease wool sold in Australia during the 1934-35 season was $873,345,000$ pounds at an average price per pound of 15.89 cents, compared with $718,648,000$ pounds in 1933-34 valued at 25.98 cents per pound. The quantity of scoured wool sold was $33,435,000$ pounds valued at 27.79 cents per pound as compared with $35,082,000$ pounds averaging 38.36 cents per pound in 1933-34. The total value of the wool sold in australia in the 1934-35 season was $\psi 148,435,000$ compared with $\$ 200,838,000$ in 1933-34. The preceding 5-year average mas

Shipments of wool from Australia during the season are estimated at $867,000,000$ pounds, according to statistics of H. Dawson and Company, Ltd., showing exports by countries. This is an increase of 6 percent above 1933-34. The United Kingdom and Japan and France took increased quantities. (See table in Statistical Supplement.)

## New Zealand

Sheep numbers in New Zealand have been increasing for the past 2 years and on April 30, 1935 toteled 28,967,000, according to the preliminary official estimate, an increase of 1 percent above 1934 and 4 percent above 1933 when numbers were the smallest in 5 years.

Wool production in New Zealand has been fairly large during the past 3 years, reaching or exceeding $300,000,000$ pounds each year. It is unofficially estimated that the current clip will be about 306,000,000 pounds compared with about 302,000,000 in 1934 and 301,000,000 in 1933. The 5 -year average 1927-28 to 1931-32 was 272,000,000 pounds.

The carry-over of wool in New Zealand on June 30, 1935 was considerably larger than at the same tine a year ago, in fact over twice as large. Withdrawals from sales during the past season were large because of the low prices offered.

It is estimeted by Dalgety and Company that the carry-over of grease wool on June 30 , 1.335 reached $56,393,000$ pounds, in jncrease of 163 percent above the $21,402,000$ pounds reported on hand in that condition at the sume
date of 1954. Of the total quantity of grease wool on hand this year $31,950,000$ pounds were in the hands of wool brokers and $24,443,000$ pounds held by farmers. In addition, 7,638,000 pounds of scoured wool and slipes were carried over which, converted to a grease basis,. vould be approximately $13,887,000$ pounds. There are probably also small quantities of crutchings and wool on skins not yet accounted for.

Last year the official estimate of carry-over on June 30 placed stocks of grease wool at 27,444,000 pounds or about 55 percent of total wool stocks. In addition to grease wool there was a certain quantity of scoured, washed and sliped wool, crutchings and wool on skins, the total in all hands amounting to $49,800,000$ grease equivalent compared with $78,600,000$ pounds in 1933 and 117,900,000 pounds on June 30, 1932. The quantity of scoured wool and slipes included in the official estimate last year amounted to $10,090,000$ pounds converted to a grease basis with a further 7,177,000 pounds of crutchings, wool on skins and unspecified rool, making the total quantity on hand, grease equivalent, on June 30, 1934, 49,800,000. It seems probable that total stocks on hand this year will exceed $100,000,000$ pounds. The quantity will undoubtedly be somewhat reduced before the opening of the auction season in November. It was stated earlier that the larger quantity was held in North Island. Crutchings sales .take place in North Island during August.

Offerings of wool at selling centers during the 1934-55 season were estimated at $184,000,000$ pounds grease and scoured wool combined, a decrease of 24 percent as compared with the unusually heavy offerings of 1933-34 and 6 percent as compared with the preceding 5 -year average. Sales during the season just passed amounted to only $165,000,000$ pounds, which was a decrease of 27 percent compared with the large sales of 1933-34, but vere only 3 percent smaller than the preceding 5-year average.

The value of the wool sold in Ner Zealand in 1934-35 (July l-Junc 30) was only \$17,655,000. compared with \$41,188,000 in 1533-34. The average price per pound in 1934-35 was 10.7 cents against 18.2 cents the previous season.

Union of South Africa
It is estimated that apparent supplies of wool for disposal in the Union of South Africa during the $1935-36$ season will show an increase of about 6 percent above 1934-35. The 1935-36 mool clip is placed at $245,000,000$ poudds, according to the preliminary estimate, an increase of 17 percent above the small clip of 1934-35. The revised estimate for last season is $210,000,000$ pounds which is 23 percent belon that of 1933-34 and: 30 percent belon the precoding 5 -year average. The original official estimate of last season's clip issued in July 1934 was $245,000,000$ pounds, which was later revised domward to $205,000,000$ pounds.

Last season exports totaled $235,000,000$ pounds converted to a grease equivalent, a decrease of only 5 percent as compared with 1933-34. This small reduction in exports, compared with the large reduction in production, was the result of the fact that approximately $24,601,000$ pounds carried over from the preceding year was exported during the 1934-35 season. The carry-over of unsold wool on Junc 30,1935 was only $3,853,000$ pounds grease and scoured wool combined compared with $24,098,000$ pounds at the same date a year ago.

Receipts of new season's wool into store during July amounted. to about $3,350,000$ pounds compared with only. 790,000 received during the same month last year. There were no auctions during the month. Exports during July amounted to 2,261,000 pounds of grease wool compared with 2,136,000 pounds a year ago and 718,000 pounds of scoured ingainst only 174,000 pounds last year. Stocks of unsold wool at the end of July amounted to only $4,188,000$ pounds, whereas last season there were 26,129,000 pounds on hand at that date.

## South America

It was estimated at the beginning of the $1934-35$ season that argentina and Uruguay, combined, had about 13 percent more wool for disposal than in the preceding season. Exports for the first 10 months, i.e., up to July 31, from these two countries have reached 389,812,000 pounds, an increase of 10 percent above the same period of 1933-34. Exports from Argentina amounted to $285,484,000$ pounds, an increase of 10 percent, Thereas those from Uruguay also increased 10 percent to 104,000,000 pounds. Monthly exports from both Argentina and Uruguay for the 3 months, Novernber, December and January, were smaller than a year ago. These months are usually thoso of lurgest exports. Since February, however, exports each month have been larger than a year earlier.

Reliable estimates of wool production for the new season beginning October I are not yet available. Stocks have been greatly reduced and the carry-over is not expected to be unduly large.

Those parts of Argentina reported to have been suffering from unusually dry conditions had not received much relief up to the early part of August, although light rain fell over the greater part of Buenos Aires Province during the first week of that month. Livestock generally, however, was reported to be in good condition in the central, southwest and La Plata zones of Buenos Aires Province. In those zones at least, sufficient feed was available for stock. The southern provinces appear to have received ample rain and pasturage was reported as good. No losses of stock of any importance have been reported.

Exports of wool from Argentina and Uruguay by countries of destination from October 1 to June 30 may be found in the Statistical Supplement. During July exports from argentina totaled 19,096,000 pounds, or more than twice as much as in the same month a year ago, whereas Uruguay shipped out $8,165,000$ pounds compared with only 451,000 pounds in July a year ago. The largest exports from both irgentina and Uruguay in July, amounting to 7,172,000 pounds and 3,272,000 pounds, respectively, went to the United Kingdom. Exports to Germany from argentina, which has taken the second largest quantity from Argentina for the season, have been very small for the past two months, whereas June exports to France were large. Although Uruguay sent the largest quantity of wool to the United Kingdom in July, the second largest quantity went to Germany. Shipments from argentina to North fmerican ports, probably chiefly to the United States, totaled 34, 958,000 pounds during the first 10 months this season. Last year exports to the United States for that period totaled only 18,250,000.

Wool: Price per pound in specified markets, by years, 1929-1934, and by months, 1934 and 1935
 Average 7/
1929 : $98.1 \quad 92.3 \quad 73.5 \quad 72.8$

United States: Imports of wool for consumption, by months, 1934 and 1935

| Month | Combing and clothing |  |  | Carpet |  |  | Total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : | 1934 | 1935 | : 1934 | : 19.35 | : | 1934 | : | 1935 |
|  | : | 1,000 | 1,000 | 1,000 | 1,000 |  | 1,000 |  | 1,000 |
|  | : | pounds | pounds | pounds | pounds |  | pounds |  | pounds |
| Jan. | : | 2,906 | 2,022 | 6,609 | 6,475 |  | 9.515 |  | 8,497 |
| Feb. | : | 3,434 | 1,754 | 8,997 | 10,118 |  | 12,431 |  | 11,872 |
| Mar. | : | 4,042 | 1,531 | 12,552 | 12,286 |  | 16,594 |  | 13,817 |
| Apr. | : | 2,347 | 1,203 | 11,182 | 14,064 |  | 13,529 |  | 15,267 |
| May | : | 1,144 | 1,668 | 6,290 | 13,951 |  | 7,434 |  | '15,619 |
| June | : | 1,275 | 1,448 | 6,708 | 14,335 |  | 7,983 |  | 15,783 |
| July | : | 1,128 | 2,263 | 6,461 | 16,358 |  | 7,589 |  |  |
| Aug. | : | 804 |  | 6,223 |  |  | 7,027 |  |  |
| Sept. | : | 1,003 |  | 6,546 |  |  | 7,549 |  |  |
| Oct. | : | 1,577 |  | 7,222 |  |  | 8,799 |  |  |
| Nov. | : | 1,959 |  | 2,890 |  |  | 4,849 |  |  |
| Dec. | : | 1,53? |  | 3,501 |  |  | 5,038 |  |  |
| Jan. - July | : | 16,276 | 11,889 | /58,805 | 87,586 |  | 75,081 |  | 99,475 |
| Jan. - Dec. | : | 23,156 |  | 85,181 | . |  | 108,337 |  |  |

Division of Statistical and Historical Research. Compiled from Monthly Summary of Foreign Commerce of the United States and official records of the Bureau of Foreign and Domestic Commerce.
1/ Revised total.

United States: Consumption of apparel class wool 1/, scoured basis, by the wool manufacturing industry by fiscal years,

$$
1918-1934
$$

| $\qquad$ | $:$ Consumption | : | $\begin{aligned} & \text { Year } \\ & \text { beginning } \\ & \text { July } 1 \end{aligned}$ | $:$ | Consumption |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Million | : |  | : | Million |
|  | pounds | : |  | : | pounds |
|  | : | : |  | : |  |
| 1918 | 279.5 | : | 1927. |  | 241.0 |
| 1919 | 342.5 | : | 1928... |  | 247.9 |
| 1920 . | 226.8 | ; | 1929.. |  | 226.1 |
| 1921.. | 316.7 | : | 1930... |  | 213.5 |
| 1922. | 335.9 | : | 1931... |  | 192.9 |
| 1923. . | : 259.5 | : | 1932.. |  | 227.7 |
| 1924. | 245.4 | : | 1933.. |  | 223.7 |
| 1925. | 252.0 | : | 1934. . |  | 220.2 |
| 1926. | 266.1 | : | 1935.. |  |  |
|  | : | : |  | : |  |

Division of Statistical and Historical Research. Compiled from
Raw Wool Consumption Roports, Bureau of the Census.
1/ Wool generally regarded as more or loss suitable for
apparcl purposes; formerly combing and clothing.

Wool, scoured basis: Consumption by the manufacturing industry, by months, I/ 1934 and 1935

| Month | : | Apparel |  | : | Carpet |  | : | Total |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : | 1934 | 1935 | : | 1934 | 1935 |  | 1934 | 1935 |
|  | : | Million pounds | Millio pounds |  | Million pounds | Millio pounds |  | Million pounds | Million pounds |
| Jan. | : | - 17.4 | 22.2 |  | 4/ | 5.9 |  | $4 /$ | 28.1 |
| Feb. | : | 16.3 | 19.3 |  | $4 /$ | 6.0 |  | 4 | 25.3 |
| Mar. | : | 16.8 | 5/23.1 |  | 4 | 5/8.5 |  | 4 | $5 / 31.6$ |
| Apr. | : | 133.4 | 21.8 |  | 4 | 8.3 |  | 4 | 30.1 |
| May | : | 12.7 | 25.4 |  | 4/ | 8.6 |  | $4 /$ | 34.0 |
| June | : | 11.0 | $5 / 28.4$ |  | 4 | $5 / 10.2$ |  | $4 /$ | $5 / 38.6$ |
| July | : | 9.2 |  |  | 4 |  |  | 4 |  |
| Aug. | : | 9.9 |  |  | $4 /$ |  |  | $4 /$ |  |
| Sept. | : | 5/8.2 |  |  | $4 /$ |  |  | 4 |  |
| Oct. | : | 12.8 |  |  | 4 |  |  | 4 |  |
| Nov. | : | 17.7 |  |  | 4/ |  |  | 4 |  |
| Dec. |  | 5/22.2 |  |  | $4 /$ |  |  | $4 /$ |  |

Jan. - June :
Jan. - Dec. : 167.6
Division of Statistical and Historical Research. Compiled from Raw Wool Consumption Reports, Bureau of the Census.
1/ Calendar months through June 1934; thereafter, the first 2 months in each quarter are 4 week periods and the third, or last month, a 5-week period.
2/ Wools generally regarded as morie or less suitable for apparel purposes, formerly combing and clothing.
3/ Foreign wool such as Donskoi, Smyrna, East Indian, Chinese,etc., particularly suitable for floor coverings; sometimes used for other purposes.
4/ Not available on scoured basis.
5) Five week period, see Note 1 .

United Strtos: Consumption of wool by class rad grade, scoured bisis, July 1934 to June 1935

| Cless ine grido | : July $18 \overline{3} 4$ to $:$: June 1035 incl. |  | wookly averige 1/ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | : Egregrte: | $\begin{aligned} & \text { Woekly } \\ & \text { averige : } \end{aligned}$ | fipr. : | Mri.y : | June |
|  | $\begin{aligned} & \text { l,wo : } \\ & \text { pruncs : } \end{aligned}$ | $\begin{aligned} & 1,000: \\ & \text { pounds : } \end{aligned}$ | $\begin{aligned} & 1,000: \\ & \text { pounds : } \end{aligned}$ | $\begin{aligned} & 1,000: \\ & \text { pounds : } \end{aligned}$ | $\begin{aligned} & 1,000 \\ & \text { pounds } \end{aligned}$ |
| Apprel cless $2 /$ |  |  | - | -: |  |
| 64s, 7is, 30s (Fine) | 83,565: | 1,603: | 2,110: | 2,560: | 2,273 |
| 58s, 6Cis, (1/2 blocd)... | : 37, 555 | $718:$ | 955: | 870 | 958 |
| 56s, (3/5 klced)...... | : 48, 400: | 952: | 1,230: | 1,442: | 1,200 |
| 403s, 50s, ( $1 / 4$ blood) | 36,159: | 696 : | 811: | 1,083: | 931 |
| 46 s (Lov $1 / 4 \mathrm{bl}$ od)...: | : 6,751: | 130: | 206: | 241: | 146 |
| tis (Common). | 832: | 17: | $23:$ | 32: | 20 |
| 36s, 405 , (Brida).... | 1, 505 : | 27: | 22: | $38:$ | 39 |
|  | ) 4,736: | 81: | 92: | $95:$ | 110 |
| Totel | 220,171: | ${ }_{4}, 234 \times$ | 5,454: | 6,361: | 5,677 |
| Cerpot cless z/ : | $: \quad:$ | , : | : | : |  |
| Duty paia .-..........: |  |  | 4/ : | 27. | 44 |
| Free 5/ | 立 | 4/ | 2,073: | 2,112: | 2,005 |
| Totri ............ | : 系: | 4/: | 2,077: | 2,130: | 2,040 |

Division of Strtisticul and Historical Rosorrch. Compilod from rew wool consumption reportis issuce by the Burou of the Consus.
I/ April and. Pfy sugrigos basca on 4 woeks, June everrgo on 5 weeks; no cdjustment medo for holiceys.
2/ $\operatorname{Hocl}$ Eenurelly rogaried os more or less suitible for approl purposes.
3/ Foreign ionol such as Donskoi, Smyrne, East Indicn, Chinose, otc., perticulerly suiteblo for flcor coverings; sometimes used for other purposes. 4 Nct Evili ble on scourod besis.
5/ Crppot cless mocl, if sed for floor coverings, press cleths, knit or folt boots, or hervy fulled lumbermon's socks, mey be imported free of suty.

United States: Machinery activity in the woolen and worsted industry, by months, I/ 1935


Division of Statistical and Historicel Rescarch. Compiled from Wool
Machincry Activity Reports issued by the Bureau of the Census.
I/ The first 2 months in each quarter are 4-week periods and the third or final months are 5-week periods.
2/ Woolen and worsted looms wider than $50^{\prime \prime}$ reed space,
3/ Woolon and worsted looms with 5011 reed space or lesso
4/ Five weck period, see I/.
5) Total machines times hours which they could have been operated on a single shift of 40 hours per week.

United Kingdom: Trade in raw wool and wool tops by years, 1929 to 1934 and Januery-June, 1933-1935


Statistical and Historical Researcho
Compiled from Trade of the United Kingdom, Preliminary source, Accounts Relating to Trade and Navigation of the United Kingdom.
I/ Includes imported wool treated in the United Kingdom and wool from imported skins.
$\frac{2}{3} /$ Excluding reexports.
3/ Preliminary.
United Kingdom: Trade in woolen and worsted yarns and tissues by years, 1929 to 1934 and January-June, 1933-1935

| Period | : Woolen and worsted yams |  |  | Woolen and worsted tissues I/ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Exports : | $\begin{gathered} \text { Imports } \\ 2 / \end{gathered}$ | : Net <br> : exports | Exports | $\begin{gathered} \text { Imports } \\ 2 / \mathrm{c} \end{gathered}$ | : Net <br> : exports |
| : | 1,000 : | 1,000 | : 1,000 | 1,000 | 1,000 | : 1,000 |
|  | pounds : | pounds | : pounds | sq.yds. : | sq.ydso | : sgoydso |
| 1929 | 46,696 : | 20,012 | : 26,684 | 155,467: | 33,821 | 121,646 |
| 1930 | 37,306 : | 18,620 | : 18,686 | 113,753: | 35,223 | 78,530 |
| 1931 .т......... | 34,927 : | 18,479 | 16,448 | 86,077: | 48,633 | 37, 144 |
| 1932 | 38,025 : | 776 | 37,249 | 81,832: | 6,604 | 75,228 |
| 1933 | 43,415 | 736 | 42,679 | 91,200: | 6,464 | 57,736 |
| 1934 3/ | 42,890 | 943 | : 41,942 | 102,213: | 4,216 | 97,997 |
| Jano-June $\underline{3} /$ - : |  |  | : | : |  | : ${ }^{\text {a }}$ |
| 1933 ........ | 18,193 | 397 | : 17,796 | 42,914: | 3,056 | 39,858 |
| 1934 ........: | 21,805 | 521 | : 21,204 | 49,682: | 2,349 | : 47,333 |
| 1935 ........ | 19,833: | 445 | : 19,308 | 50,947: | 1,835 | 49,112 |

Statistical and Historical Rescarch. Compiled from Trade of the United Kingdom.
Preliminary source, Accounts Relating to Trade and Navigation of the United
Kingdom.
1/ "Other" woolen and worsted tissues. Does not include plushes and pile fabrics domasks, tapestries or flannels and delaines.
2/ Excluding recxports.
3/ Preliminary.

Wool tops; Stocks held by continental European commission combing establishments at the end of July 1930-1934 and by months, 1935


Division of Statistical and Historical Research.
Compiled from reports from the Berlin office of the Bureau of Agricultural Economics.

Wool, raw: Imports into specified countries, by months, 1934 and 1935

| Year and month : | Uni亡ed : <br> Kingdom : | $\begin{gathered} \text { France } \\ 1 / \end{gathered}$ | : Germany : | Belgium : | Italy : | Japan |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1,000: | 1,000 : | :1,000 : | 1,000 | 1,000 : | 1,000 |
|  | pounds | pounds | : pounds | pounds | pounds | pounds |
| 1931 | 848,229: | 568,787: | 324,762: | 136,728: | : | 189,066 |
| 1932 | 918,308: | 561,687: | : 316,085: | 147,004: | 158,998: | 204,198 |
| 1933 | 952,019: | 679,610: | : 347,583: | 213,271: | 189,335: | 238,813 |
| 1934. | : |  | : | , | : |  |
| Jan. | 127,984: | 74,904: | : 38,163: | 25,148: | 23,388: | 15,842 |
| Feb. | 122,437: | 50,028: | : 51,434: | 17,345: | 21,397: | 27,057 |
| Mar. | 94,746: | 53,591: | : 42,544: | 18,492: | 19,064: | 20,763 |
| Apr. | 92,206: | 51,951: | : 55,317: | 17,272: | 16,513: | 30,328 |
| May | 73,881: | 44,093: | : 36,773: | 14,821: | 21,121: | 21,447 |
| June. | 48,351: | 35,003: | : 24,913: | 8,859: | 22,502: | 4,178 |
| July | 33,914: | 25,401: | : 8,980: | 10,074: | 7,073: | 5,278 |
| Aug. | 23,174: | 17,693: | : 6,548: | 3,519: | 5,277: | 2,290 |
| Sept. | 20,123: | 8,516: | : 9,073: | 4,790: | 4,141: | 1,823 |
| Oct. | 33,032: | 15,768: | : 9,980: | 10,540: | 3,194: | 10,912 |
| Nov. | 47,580: | 27,458: | : 13,685: | 11,617: | 1,738: | 20,194 |
| Dec. | 73,741: | 32,491: | - 18,739: | 22,101: | 1,796: | 21, 424 |
|  |  |  | - : | : | - |  |
| 1 Total | 791,169: | 436,897: | 316,154: | 164,578: | 147,204: | 181,536 |
| 1935 | : | : | - : | : | - |  |
| Jan. ..........: | 94, 384: | 63,057: | 29,969: | 25,376: | 6,823: | 20,048 |
| Feb. ..........: | 78,389: | 53,787: | 24,993: | 19,630: | 9,066: | 20,739 |
| Mar. ..........: | 93,029: | 39,485: | 33,178: | 21,993: | 19,370: | 14,183. |
| Apr. ..........: | 121,656: | 21: | 42,960: | 19,633: | 11,244: | 21,781 |
| May . ........... | 118,916: | 2/ | 47,841: | 34,369: | 2) : | 32,795 |
| June ...........: | 54,962: | 2/ : | - 34,542: | 22,013: | 2): | 21,957 |
| Total | $\begin{array}{r} : \\ 561,336: \\ \hline \end{array}$ | $\begin{array}{r} \vdots \\ 156,329: \\ \hline \end{array}$ | $\begin{array}{r} \vdots \\ 213,433: \\ \hline \end{array}$ | $\begin{array}{r} : \\ 143,014: \\ \hline \end{array}$ | $\begin{array}{r} : \\ 46,503: \\ \hline \end{array}$ | 131,508 |
| Same period 1934 | $559,605:$ | $\begin{array}{r} : \\ 178,523: \end{array}$ | $249,144:$ | 101,937: | $80,362:$ | 119,615 |

Statistical and Historical Research.
Compiled from official publications.
1/ Includes wool on skins.
2/ Not yet available.

Wool: Estimated production in specified countries reporting for 1935 and estimated world totals", 1931-1934


WOO1: Estimated production in specified countries reporting for 1935 and estimated world totals, 1931-1934 - Continued


Division:of Statistical and Historical Research. This table includes wool shorn during the calendar year in the Northern Hemisphere and that shorn during the season beginning July 1 or October 1 of the given calendar year in the Southern Hemisphere, the bulk being shorn during the last 6 months of the given calendar year. Pulled wool is included in the total for most important countries at its grease equivalent. Figures in parentheses are interpolated.
1/Estimate based on increases shown in receipts into store and other available data.
2/ Estimate of National Councils of Australian vool Growers and Brokers in a combined meeting early in June.
3/ Estimates based on exports alone, or exports, stocks and domestic consumption and any other available data.
4/ The years 1931 to 1933 are official estimetes published in New Zealand official yearbook, 1935, p. 335.
5/ Revised unofficial estimate based on exports, stocks and domestic consumption or any other available data.
6/.Estimate based on sheep numbers at date nearest shearing and any other available data.
7/ Estimates of the Buenos aires branch of the First National Bank. of Boston based on exports, carryover and domestic consumption, except that production for 1931 and 1932 has been revised upward provisionally to take care of excess exports.
8/ Estimates supplied by assistant agricultural Comaissioner C. L. Luedtke. $9 /$ Provisional estimate. Reports of increase range from 5 to 15 percent.
10 Estimates furnished by Agricultural attache C. C. Taylor.
11/ Preliminary estimate as reccived by cable to the Daily News. Record.

Nool: Estimated production in specified countries reporting for 1935 and estimated world totals, 1931-1934 - Continued

12/ Published as reported by pulleries and is mostly washed. The United States Bureau of the Census considers 1 pound of pulled wool the equivalent of $1-1 / 3$ pounds of grease. 13. Revisions based on recent census figures of wool production or of sheep numbers.
14/ Estimates.for asiatic countries rough approximations only.
15/ Prospects of a 1.5 to 20 percent reduction in 1934 due to losses of sheep in Roumelia and inatolia.
16/ average of range from $13,200,000$ pounds to $14,300,000$ pounds.
17 Comparable totals for number of countries indicated in parentheses.
18/ Totals subject to revision.
19/ Estimate based on production in 35 countries as compared with 1932.
20/ Estimate based on sheep numbers and average yield as derived from official estimates for recent years. The USSR program called for 353,000,000 pounds in 1931 according to the Bconomic Handbook of the Soviet Union but this estimate appears much too large considering the decrease in sheep numbers.
21) Published in Plan Nos. 2-3, 1935, page 98 (in Russian).

22/ Unofficiul estimate based on sheep numbers in 1932. Owing to poor marketing conditions in recent years exports of sheep's wool not a reliable index of production.

# Movement in primery mrkets; socson 1954-35 up to June 30, whth comprisons for errlior yorrs 



Division of St tisticrl end Historicel Roserrch. Compiod from ebled roports from Agriculturil Representstivos ibrocd rad rolicble commerci;l sourcos. Leter dete, if eny, mey be found in tho text. Seison bugins July 1 in fustrilic., Now Zoclend, end tho Union of South Africe, end Octobur l in Argentine and Uruguey. The stetistics in this teble heve not boon comvertod to es grose ocuivelont unless othervieo streded ming to the f:ct the doteils re not cvijible. Figures in prarentheses intoryoleted. $1 /$ wool oi su: son designtod only. $2 / 0$ offerings : t solline conters. 5/ Converted from dete publishod in bilos in Wool Intellicenco Notes - Imporicl Economic Comittoc. Converted to Dounds by using Delgety end Compeny estimates of iverceo wight per bele. $\dot{f} /$ Contril Proauce Merket nerr Bucnos Airos whero betwoen ono fourth and unc third of Arentino clip is merketod. Roccipts and stocks : djustod to menthly brais for socsun boginring October 1 from reekly roports for sorson boginning July l. 5/ Stlos end stocks ire from differont unofficirl scurces so tho fieuros for rocoipts, silos ind stocks do not bilence. It is not known whethur ruceipts refur to current clip only or incluce carry-ove from procoding soison. 6/ Siles t public ructions only. Nuch of the hool is disposed of by privato silc sfter iuctions cluse.

Wovement in primery mikuts, soes n 190 - 35 up to June 30, with compurisons for orlicr your, continued-

7/ Estimetos of Delgoty and Comprny. E/ Totel stocks in Now Zorland. 9/ Unofficiel cstimatc. Estimete of Digety and Compe iny uintities at selling conters this yoc.r ins 56,393,000 pounds.comparod ii th $21,402,000$ pounds list yer.r.

Argentine end Uruguay: Shipments of wol, first 9 months, ser.suns 1932-33 to 1934-35


Division of Stetistici an Histcrich Research. Compilad from informetion furnished by figriculturcl ittecho prul 0. Nyhus. Seo teble on movement at primery markots $n d$ text for $1:$ ter dete, if ny.
1/ Convarsions mede frum kilogrems : $t 2.2046$ pounds por kilugrim.
$\underline{2} /$ Convorsicns msdo from bilus . $t$ l,0l4 pounüs per bilc.

United States: Wool production, number of sheep shorn and weight per fleece, 1932 to 1935

| States | : Nool production |  |  |  | Sheep shorn |  |  | :Weight per fleece |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $: 1932$ | $: 1933$ | ${ }^{\text {: } 1934}$ | 1935 | 19 | 193 | 193 | 1935: | :193 | - |  | : ${ }^{\text {i } 1935}$ |
| 14.Western Rang | :Mil. | Mil. | Mil | Mil | Mi | Kill | Mill | Mi11 | , |  |  |  |
| States_1/ | :1bs. | Ibs. | lbs: | 1bs. | 1cns |  | io | io | 1 l |  |  | Ibs. |
| Tex | 57.1 | 74.8 | 60.5 | 55.0 | 7.1 | 7.9 | 7.6 | 6.6 | 7.8 | 8.1 |  | . 08.3 |
| Mont. | 32.3 | 33.3 | 36.0 | 31.8 | 3.4 | 3.5 | 3.7 | 3.4 | 9.9 | 9.5 |  | .79.5 |
| Wyo. | 30.5 | 29.8 | 33.2 | 30.2 | 3.4 | 3.2 | 3.5 | 3.2 | 10.0 | 9.0 |  | . 9.5 |
| Calif | 24.2 | 24.0 | 21.9 | 25.5 | 3.4 | 3.1 | 3.2 | 3.5 | 7.2 | 7.2 |  | 87.3 |
| Ore. | 18.6 | 18.1 | 19.8 | 19.1 | 2.3 | 2.1 | 2.3 | 2.3 | 8.8 | 8.1 |  | .78.4 |
| Utah | 18.2 | 17.6 | 17.5 | 16.1 | 2.3 | 2.1 | 2.0 | 1.9 | 9.0 | 8.0 |  | . 8.4 |
| N. Mex. | 16.6 | 17.4 | 17.1 | 16.1 | 2.5 | 2.4 | 2.5 | 2.3 | 6.6 | 6.6 |  | 8 7.1 |
| Idaho | 16.5 | 17.4 | 18.4 | 18.5 | 1.9 | 2.0 | 2.2 | 2.1 | 9.1 | 8.5 |  | . 59.0 |
| Colo. | 12.0 | 12.8 | 13.1 | 12.2 | 1.6 | 1.5 | 1.7 | 1.5 | 7.8 | 7.5 |  | . 88.0 |
| S. Dak. | 9.0 | 9.2 | 10.0 | 9.0 | 1.1 | 1.2 | 1.2 | 1.1 | 8.4 | 8.0 |  | . 8.3 |
| N. Dak. | 7.8 | 7.1 | 7.0 | 5.7 | 0.9 | 0.8 | 0.8 | 0.7 | 8.5 | 8.3 |  | . 38.4 |
| Nev. | 6.7 | 6.7 | 6.4 | 6.2 | 0.9 | 0.9 | 0.9 | 0.8 | 8.0 | 7.5 |  | 27.5 |
| Wash. | 5.5 | 5.6 | 6.2 | 6.2 | 0.6 | 0.6 | 0.6 | 0.7 | 9.6 | 9.1 |  | 79.4 |
| Ariz. | 5.2 | 5.0 | 5.0 | 4.8 | 0.9 | 0.9 | 0.8 | 0.8 | 6.0 | 6.0 |  | . 05.9 |

Total 14 Western:
 Condition Aug. 1.


5 most_important
Central and Eastern:
States-

| Ohio | 15.5 | 15.8 | 16.5 | 16.6 | 1.9 | 1.9 | 2.0 | 2.0 | 8.5 | 8.1 | 8.48 .5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mich | 8.3 | 7.8 | 7.9 | 7.8 | 1.0 | 1.0 | 1.0 | 0.9 | 8.4 | 8.2 | 8.28 .4 |
| Minn. | 6.6 | 6.8 | 7.1 | 6.9 | 0.9 | 0.9 | 0.9 | 0.9 | 7.8 | 7.5 | 7.87 .7 |
| Iowa | 7.9 | 7.4 | 7.9 | 8.2 | 1.0 | 0.9 | 1.0 | 1.0 | 8.0 | 7.8 | 8.18 .0 |
| Mo. | 7.0 | 7.4 | 7.4 | 8.2 | 1.1 | 1.1 | 1.1 | 1.2 | 6.7 | 6.7 | 6.87 .1 |

Total 5 Central : and Eastern

States | 45.3 | 45.2 | 46.8 | 47.7 | 5.9 | 5.8 | 6.0 | 6.0 | 8.0 | 7.7 | 7.8 | 8.0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Total 19 Western:
Range and Central
and Eastern
States
All other States...: $\begin{array}{lllllllllllll}38.9 & 40.7 & 38.8 & 39.8 & 6.2 & 6.7 & 6.2 & 6.1 & 6.1 & 6.3 & 6.3 & 6.5\end{array}$
Total United
States shorn
wool 3/.......:344.4 $364.7357 .7 \quad 343.944 .444 .8 \quad 45.2 \quad 43.0 \quad 8.0 \quad 7.8 \quad 7.98 .0$
Pulled wool .......: $67.1 \quad 64.2 \quad 60.5$--
Division of Statistical and Historical Research. Compiled from remort published by the Division of Crop and Livestock Estimates.
I/ Fourteen Western States for which sheep condition reports are issued monthly arranged in order of importance as wool producing States.
2/ 100 percent equals normal.
3/ Includes estimato of fall shearing in Texas and California which are as follow (last year's figure being in parenthesis) Texas, 7,960,000 pounds (6,045,000); California, 2,602,000 pounds (2,309,000).

Sheep: Numbers in principal exporting and importing countries, specified years Exporting countries


Importing countries


Division of Statistical and Historical Research. Compiled from official sources and the International Instituto of Agriculturo unless otherwise stated.
1/ Consus Juno 1914.
2/ Juno 30 folloving.
3/ Census Decomber 1922.
4/ Census.
5/ March 31 yeer following.
6/ Estimaties besod on South African Dopartmont of Agriculture roports of changes in shoep numbers in Junc adjustod to a consus basis as of August.
7/ Estimatos of Amurican Agricultural Attache.
8/ Rovisions.
g/ Estimatos as of Docomber hav beon considored as of Jenuary 1 following ycor. IO/ Unofficial.

Australia: Shipments of gresse and scoured: wool combined by countries, 1932-3'3 to 1934-35


Division of Statistical and Historical Research. Compiled from official sources, Quarterly Sumnary Australian Statistics, June 1934, and reports from F. Dawson and Company, Ltd., forwarded by Agricultural Attache E. A. Foley. Season 1934-35, converted to pounds by using average weight of grease and scoured bale as reported by the National Council of Wool Selling Brokers of Australia for period given. See text for later informetion if any.

Union of South Africa: Exports by countries, 1932-33 to 1934-35


Division of Statistical and Historical Research. Compiled from Crops and Markets, Union of South Africa for 1952-53 and 1933-34, and Imperial Economic Committee and Yorkshire Observer for 1934-35.
1/50,000 pounds or less.

New Zealand: Preliminary returns of sieep numbers kpril 30, 1935 with comparisons


Division of Statistical and Historical Research. Compiled from Monthly Abstract $N u$ Zealend Stintistics und Annual Sucop Retirns.

New Zealand: Number of sheep and export mutton and lamb, 1925-26 to 1934-35


Wool, Apparel Class, Scoured Basis: Consumption by Mills, Weekly Av. for Each Month, United States, Av. 1924-1933, and 1934 to Date


Figure 1

WOOL, APPAREL CLASS, SCOURED BASIS: CONSUMPTION BY MILLS, UNITED STATES, 1918-19 TO DATE*


Figure 2

