The primary forest production during 1925 is shown by products in Table 15. The quantity reported in column 2, multiplied by the converting factor, gives the equivalent amount in standing timber as in column 4. Values are then given in column 5.

15.-Primary Forest Production, by Products, 1925.

Products.	Unit used.	Quantity reported or estimated.	Converting factor.	Equivalent volume in standing timber.	Total value.
Firewood	Cords	9,159,143	95	ca. ft. 870,118,585	3 39,515,657
Ties	Number	16,744,579	12	200,934,948	14,491,557
Poles		865,581	13	11,252,553	3,802,036
Posts	*	14,743,193	2	29,486,386	1,418,961
Rails	"	5,321,213	2	10,642,426	454,910
Mining timber	M lin. ft.	50,418	328	16,537,104	1,249,021
Wood for distillation	Cords	49,514	123	6,090,222	483,816
Logs sawn	M ft. b,m.	4,249,216	219	930,578,304	71,854,926
Pulpwood used	Cords	3,668,959	117	429, 268, 203	48,012,602
Miscellaneous products	и	412,601	117	48,274,317	3,747,996
Square timber exported	M ft. b.m.	116,986	219	25,619,934	2,643,543
Logs exported	4	291,509	219	63,840,471	4,778,108
Pulpwood exported	Cords	1,423,502	117	166,549,734	14, 168, 935
Miscellaneous exports	к	255,942	117	29,945,214	2,674,693
Total	-		-	2,839,138,401	209,276,561

Grand Total Manufactures of Wood and Paper and their Products.—The grand total for the Wood and Paper group of the industrial census, including the lumber industry, the pulp and paper industry and all other industries which use wood and its products as their only or chief component material, is given as follows, for 1925:—the number of establishments was 6,652 as compared with 6,906 in 1924; the capital investment was \$907,204,530 as compared with \$879,307,261 in the preceding year; the grand total number of employees was 127,859 as compared with 127,551, and the salaries and wages were \$148,457,748 as compared with \$148,529,075 in 1924; the cost of materials was \$246,551,591 as against \$246,078,592, and the gross value of products was \$557,194,453 as against \$546,504,108 in 1924. Details are given in the Manufactures section on pp. 422 and 423.