Details of One-year-old Trees, sown 1916-17.

Name of Tree.					Number in Seed-beds.	Amount of Seed sown.	Remarks.
			and the second			lb.	
Pinus Laricio					1,500,000	150	Well-grown plants
,, ponderosa					100,000	35	Strong plants.
,, radiata					700,000	108	Excellent crop.
,, pinaster					20,000	4	Strong plants.
,, muricata					150,000	16	Excellent crop.
,, canariensis					400	$\frac{1}{2}$	Strong plants.
Larix leptolepis					2 5,000	20	Fair results.
3 7 7 7 7 10 7 1					6 0,000	20	Good type.
Picea excelsa					65,000	4	Germinated well.
Supressus macrocarpa					65,000	8	Excellent crop.
Betula alba					5,000	$\frac{1}{2}$	Strong plants.
						oz.	
${\it lucalyptus}$ ${\it Macarthur}$	į,				35,000	8	Germinated well.
,, $viminalis$					30,000	32	, k)
,, obliqua					3,500	16	,,
,, globulus					2,500	16	,,
					3,500	$3\frac{1}{2}$	3,
,,					1,500	$3\frac{1}{2}$,,
,, $amygdaline$	ι				500	1	,,
,, piperita			• •		100	6	"
Total					2,767,000		

Details of Two-year-old Trees, sown 1915-16.

Name		Number in Seed-beds.	Number in Nursery-lines.	Remarks.		
Pinus Laricio ,, radiata ,, muricata ,, pinaster ,, Banksiana ,, Taeda ,, Thunbergii Cupressus macrocarpa Sequoia gigantea Eucalyptus Macarthuri y viminalis Populus deltoides (cuttin ,, fastigiata Total	 gs)			2,000,000 20,000 450 	560,000 10,250 7,000 200 3,250 500 1,500 1,200 14,500 3,000 601,400	Excellent progres has been made b all seedlings an lined-out trees.

Details of Three-year-old Trees, sown 1914-15.

Name of Tree.					Number in Nursery-lines.	Remarks.	
Pinus Laricio , , ponderosa Pseudo-tsuga taxifolia Picea sitchensis Fraxinus excelsior Various trees					775,000 145,000 5,500 550 7,750 2,150 935,950	90 per cent. of these trees ar sufficiently strong for per manent planting this season.	