

2nd year Maintenance

82

Sch. XLV-Form No. 134

Messungen

D Restoration of Rain forest

Other leij T15

$$10 \times 4 \times 1 \times 0.6 = 24 N^2$$

$$12 \times 3 \times 1 \times 0.9 = 32.4 \text{ m}^3$$

$$15 \times 2 \times 1 \times 0.6 = 18 \text{ m}^3$$

$$\text{Total} = 74.4 \text{ N}$$

Yairon's - y Northern Shrike - T. m.

10x 15x 1 150 m²

158 8x 1 2 120 M²

Continuation

Continuation
18 x 5 x 1 = 90 M³

$$4 \times 15 \times 1 = 60 \text{ m}^3$$

Lind - 419.10 Total = 420 M\$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Numb of 200 KM X 47 M stone					
1.24 Vide TND p-83					
② 726.47 / km					2 901 =
12 x 901 =					109916 =
Add 12 x 9.5 =					12590 =
Add cess 12 x =					10992 =
Less 13.75% below =					356 =
20 PC					118911 =
less 13.75% below =					16350 =
20 PC					102561 =
91724 - 83					12985 =