

National Register of Approved Basic Material
for Great Britain

Register of Seed Orchards

Seed Orchard Identity: **psiOR15TE**

Species: ***Picea sitchensis*** Common Name: **Sitka spruce**
Species Type: **EU Controlled** EU Category: **Tested**
Testing Type and Level: **Genetic evaluation/ Fully tested**
This material has NOT been genetically modified.

Orchard Information

Status: **Active** Year Planted: **1986** Registered: **1986**
Area (hectares): **2.1** Positions: **884**
Orchard Type: **Clonal** Spacing: **5.0x3.0**
Orchard Design: **Permutated neighbourhood** Number of Components: **45**
Region of Provenance of Components: **10,20,30** Composition Description: **General Breeding Population:tested clones with good progeny performance**
Origin: **Non-indigenous** Origin Description: **Unknown**
Purpose: **Multifunctional Forestry**
Notes:

Location Information

Forest or Estate Name: **Tay FD**
Location Name or Description: **Tentsmuir, Cpt 8321c**
National Grid Reference: **NO471258** Latitude: **56.25N**
O.S. Map no.(1:50 000): **59** Longitude: **2.51W**
Nearest Town: **St. Andrews**
Country Name: **Scotland**
Forestry Commission Conservancy Office: **Perth Conservancy**
Compartment Number or Name:

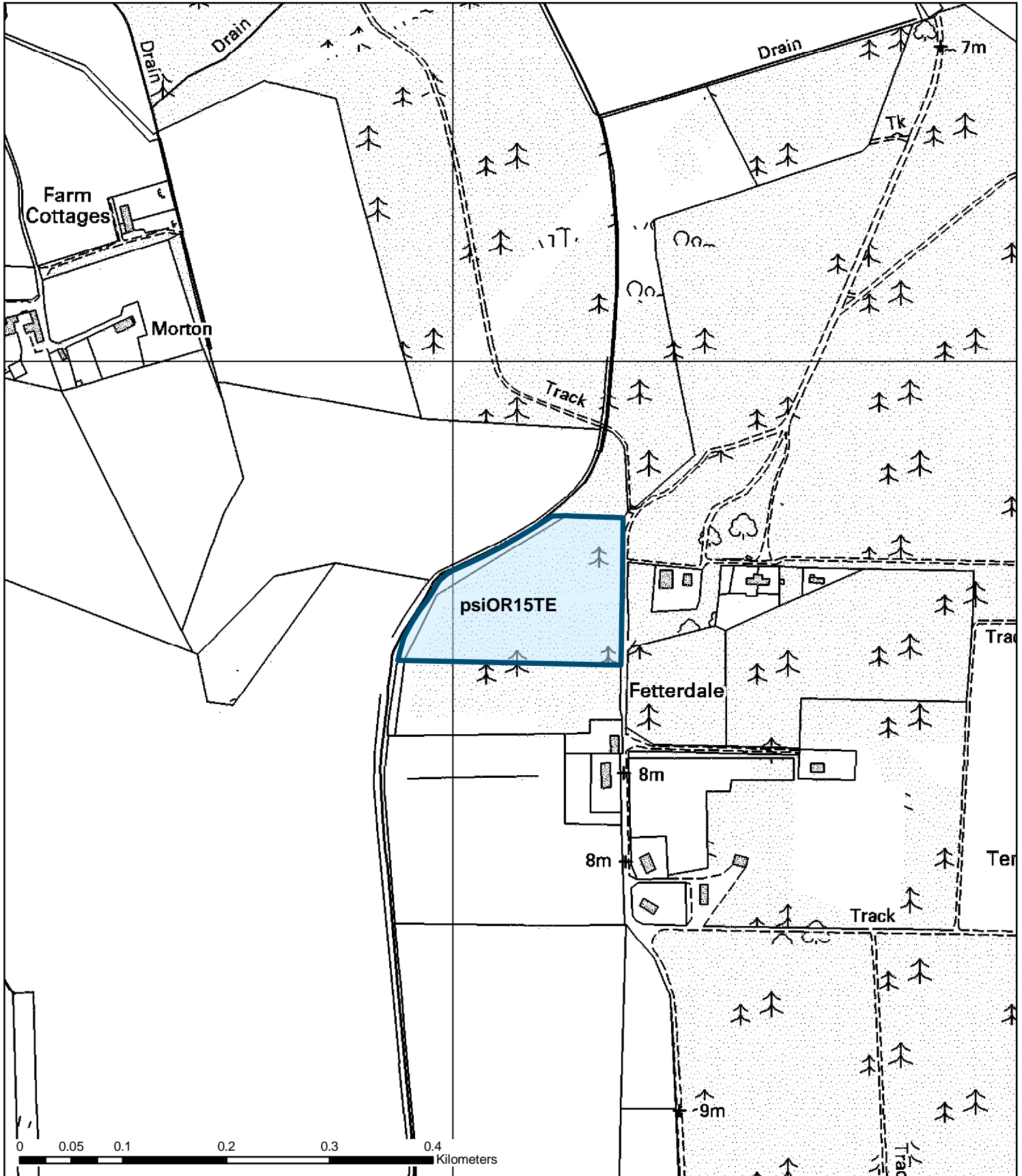
Contact Information

Contact: **Mr Alan Harrison**
Address: **Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD**
Telephone: **01606884940** **alan.harrison@forestry.gsi.gov.uk**

Site Information

Altitude (m.): **18**

The Forest Reproductive Material Regulations 2002 NATIONAL REGISTER OF BASIC MATERIAL Tested Seed Orchard



Forest District or Estate: Tay Forest District

NRID Number: psiOR15TE

OS Grid Reference: NO471258



This map is based on Ordnance Survey data with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Forestry Commission PGA 100025498 2006