



## Three GPS-based aerial navigation systems for forestry applications

<https://library.fpinnovations.ca/en/permalink/fpipub40860>

Author: Reynolds, Rick

Date: 1999

Material Type: Research report

Physical Description: 2 p.

Sector: Forest Operations

Field: Fibre Supply

Research Area: Forestry

Subject: Systems

Spraying

Seeding

Positioning

Pesticides

Operations

Global positioning system (GPS)

Application

Air

Series Number: Field Note ; Silviculture-FN-000118

Language: English

Abstract: GLOBAL POSITIONING SYSTEM

Aerial navigation systems

Forest operations

Pesticide applicator

Spraying

Aerial seeding

Agnav2 system

Softnav model G3U system

Satloc air star system

### Documents



FNS118.pdf

 Read Online

 Download