



PLANTING INSPECTION REPORT

PAGE OF

ADMIN. NO.			CONTRACTOR			Y	M	D	
OPENING NO.		UNIT		EXAMINER					
AREA (UNIT)		CONTRACT SPACING		MINIMUM SPACING		PLOT SIZE		sq. m	
SEEDLOT	AGE & TYPE		SPECIES		CONDITION				
SEEDLOT	AGE & TYPE		SPECIES		CONDITION				
SEEDLOT	AGE & TYPE		SPECIES		CONDITION				
LINE NO.	PLOT NO.			TO	LINE NO.	PLOT NO.			TO

TRANSPORT: <input type="checkbox"/> SAT. <input type="checkbox"/> UNSAT. _____	FAULT CODES (SUBCODES ON REVERSE) A - DAMAGE B - PLANTING SPOT C - PLANTING QUALITY D - _____
STORAGE: <input type="checkbox"/> SAT. <input type="checkbox"/> UNSAT. _____	
HEEL IN: <input type="checkbox"/> SAT. <input type="checkbox"/> UNSAT. _____	
PLANTING BAGS: <input type="checkbox"/> SAT. <input type="checkbox"/> UNSAT. _____	
PLANTING TOOL: <input type="checkbox"/> SAT. <input type="checkbox"/> UNSAT. _____	
HANDLING <input type="checkbox"/> SAT. <input type="checkbox"/> UNSAT. _____	

PLOT NO.	NO. OF TREES PLNTD.	PLANTABLE SPOTS	EXCESS TREES	CREDIT STATIS. PLNTD. TREES	UNSATISFACT. PLANTED TREES	COMMENTS OR INSTRUCTIONS

PLANTING QUALITY CALCULATION: $\frac{\text{Satis. Trees}}{\text{No. Plant Spots}} \times 100 = \text{Plant Quality} \%$ _____ $\%$ Pay Rate _____ $\%$ (See reverse)

ABOVE CALCULATION FOR: _____ EXCESS CALCULATION: $\frac{\text{No. Excess Trees}}{\text{No. Trees Planted}} \times 100 = \text{Excess} \%$

WHOLE PROJECT _____

UNIT _____

PART UNIT _____

CONTRACTOR'S SIGNATURE _____

FIRST NAME LAST NAME _____

FOREST OFFICER'S SIGNATURE _____

A. DAMAGE

1. broken, cut or damaged roots
2. broken top
3. scarred stem
4. wasted tree
5. more than one in a hole

B. PLANTING SPOT SELECTION

1. too close
2. too wide (not fault)
3. overhead obstacles
4. planting medium too shallow
5. too dry
6. too wet
7. poor microsite selection
8. poor planting medium

C. PLANTING QUALITY

1. inadequate planting spot preparation, as defined in contract
2. tree improperly positioned on a prepared spot or mound
3. improper root or plug placement - J or U roots
4. exposed roots or plug
5. tree not straight
6. improper shading, as defined in contract
7. air pocket
8. too loose
9. too shallow
10. too deep
11. unacceptable backfill (backfilling planting hole with litter or snow)

PAY RATE DETERMINATION

1. Formula

$$\text{Pay \%} = (\text{PQ \%} \times 1.08) - \left(\frac{[100 - (\text{PQ \%} \times 1.08)]^2}{8} \right)$$

PQ % = Planting Quality Percent

2. Field Estimate

Use Planting Payment Quick Reference Guide, FS 767-T.