



Preserving Our Land, Preparing For The Future: Tłıchǫ Government Reforestation 2025

Tree Canada Audit Report

Prepared by Blackwell Consulting Ltd.
July 2025

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I. Project Introduction

In October of 2023, Tłtchq Grand Chief Jackson Lafferty signed a Memorandum of Understanding with Tree Canada and Let's Plant Trees, officially launching a three-year agreement to plant one million trees on Tłtchq land. This is a multi-partner, multi-phase project, supported by several forestry professionals (Blackwell Consulting, Silverado Consulting), and industry representatives (PRT Growing Services, Spectrum Resource Group). The project is led by Let's Plant Trees, with financial support from Tree Canada to plant 800,370 trees during the summer of 2025.

The primary goal of the project is to reforest areas recently burned by wildfires in 2022 and 2023 that are not naturally regenerating. In doing so, the project aims to restore barren ground caribou winter habitat, reestablish additional wildlife habitat, foster community partnership, and support ecosystem recovery. Site planning and prescription development were completed by Blackwell Consulting (Blackwell), while tree planting logistics and operations planning were handled by Spectrum Resource Group (SRGI) and Silverado Consulting. In May 2025, Tree Canada engaged Blackwell to conduct an audit of the planting operations. This report outlines the methods and results of that audit and summarizes the key operational activities from the first planting season, completed in July 2025.

Planting took place in two locations: west of James Lake, and near Russell Lake and the Tłtchq community of Behchokq. The James Lake site lies within the Tłtchq Land Agreement Boundary, while the Russell Lake site is within Behchokq Community Lands (see maps in Figure 8 & Figure 9). In total, planting was carried out over 488.7 gross hectares. Additionally, during this same period, 714,960 trees were planted in adjacent areas with funding from Natural Resources Canada's 2 Billion Trees program.

II. Seedling Type, Condition and Handling

Trees were supplied by PRT Growing Services, from two different nursery locations in northern Alberta – Fairview and Beaver Lodge. Seedlings were grown from black spruce (*Picea mariana*, Sb), white spruce (*Picea glauca*, Sx), paper birch (*Betula papyrifera*, Bp), and tamarack (*Larix laricina*, Lt) seed obtained within the Tłtchq Land Agreement Boundary in 2023 and 2024 by Tłtchq community members and staff from Chickadee Reclamation. Seeds were processed and sown by PRT in the fall of 2024 through winter of 2025. All seedlings planted for this project were hot-lifted, summer stock. Summer stock refers to seedlings that have acquired their terminal bud for the year and achieved some degree of hardiness. They will not flush after planting, although root growth and root collar growth on the tree continues.

Seedling deliveries occurred approximately every four days throughout the operation, with the first shipment received on July 10th and the final shipment on July 25th. Planters and supervisors handled stock in accordance with guidance from PRT staff, who were on-site during start-up to inspect seedlings and review best practices for stock handling. Upon arrival at the site, seedlings were promptly unloaded from refrigerated transport trucks. Staff were advised that these seedlings—grown from local seed—were highly sensitive to changes in sunlight duration and intensity. A

prolonged “blackout” period in a closed box could cause the seedlings to prematurely enter winter dormancy. To mitigate this, tree boxes were stored with lids open and without tarp cover. Seedlings were watered daily to maintain appropriate moisture levels.

Summer stock typically requires careful handling and rapid planting. The short intervals between deliveries ensured a continuous supply of fresh trees, and the planting pace was well aligned with the delivery schedule. As a result, few boxes remained unplanted for more than three to four days. Trees were inspected upon delivery and daily thereafter by Blackwell staff. No excessive defects were noted, and stock was effectively managed on-site to prevent issues such as mould or desiccation (see Figure 2 - Figure 5: Overview of spruce seedlings. below). Seedlings were sourced from multiple seedlots and were all one-year-old. Stock size varied by species and is summarized in Table 1 below.

Table 1. Species, seedlot, size, number of seedlings planted, and age of stock for July 2025 planting program.

Species	Order No.	Seedlot	Stock Size	No. Planted ¹	Age
Sb	25FV67	LPT-Bechoko-Edzo-2023-SB	309	286560	1+0
Sb	25FV26	LPT-Bechoko-Edzo-2023-SB	309	194400	1+0
Sb	25BL24	LPT-Bechoko-Edzo-2023-SB	309	231840	1+0
Sb	25FB28	LPT-Bechoko-Edzo-2023-SB	309	1080	1+0
Sx	25FV27	LPT2403 -Sw-Edzo-2024	309	25200	1+0
Bp	25BL28	LPT2301-Betupap-HBE	412A	21060	1+0
Lt	25BL25	LPT2402-Lt-Edzo 2024	410	39960	1+0
Lt	25BL32	LPT2402-Lt-Edzo 2024	410	270	1+0
Total	-	-	-	800,370	-

¹ See Appendix A for seedlot per unit breakdown.



Figure 2: White spruce seedlings, order number: 25FV27



Figure 1: Paper birch seedlings, order number: 25BL28



Figure 3: Tamarack seedlings, order number: 25BL25.



Figure 4: Black spruce seedlings, order number: 25FV67.



Figure 6: Black spruce seedlings, order number: 25FV26.



Figure 5: Overview of spruce seedlings.

III. Planting

Planting began on July 13th and was completed on July 29th, 2025. Weather conditions during operations were generally fair, with temperatures within historic norms. Daytime highs ranged from 15°C to 25°C, and overnight lows ranged from 8°C to 10°C. A few days of light precipitation (less than five millimetres in 24 hours) occurred, consistent with the ongoing trend of long-term drought across Tłjchq territory.

Approximately 75 planters participated in the program. Six crews of 11 planters, along with their crew leaders, were employed by SRGI. Additionally, ten local Tłjchq community members were hired as planters. Spectrum camp management staff remained on-site throughout the duration of the program. Planters worked a schedule of three days on, followed by one day off, for a total of approximately 18 working days. On average, 100,000 trees were planted per working day.

Several measures were implemented to manage planting quality for this large-scale project. Operations began with a series of pre-work meetings to inform crew leaders, supervisors, and planters about the site conditions, project objectives, and prescription requirements. Due to the large and variable nature of the planting area, visuals such as photos and illustrations were used to show different soil types, microsites, and suitable compared with unsuitable planting locations. Blackwell staff also walked through the initial unit to confirm that the prescription was being implemented to the planting prescription specifications and further provide quick improvement feedback to the crews.

Trees were initially to be planted at a target density of 2,000 stems per hectare (sph). Of these, 1,600 sph were to be evenly dispersed, targeting 2.7 m spacing (with a minimum of 1.7 m), and 400 sph were to be planted in clusters of 10, targeting 1 m spacing (minimum 0.7 m). However, partway through the program, the target density was increased to 3,000 sph to address logistical challenges and improve operational flexibility. Under the revised prescription, 2,400 sph were to be evenly dispersed at a target spacing of 2.2 m (minimum 1.5 m), and 600 sph were to be planted in clusters of 10 at a target spacing of 1 m (minimum 0.7 m). Most of the blocks were planted at this higher density. The other areas planted at 2,000 sph are identified in Table 2.

Planting quality was monitored by crew leaders and two SRGI-employed checkers, who established plots to assess density, spacing, and overall planting quality as crews progressed through each unit. Blackwell staff reviewed SRGI's data and compared the results with their own assessments, which were conducted through walk-throughs and a smaller number of audit plots completed within the planted units. Blackwell also met frequently throughout the course of operations with crew leaders and

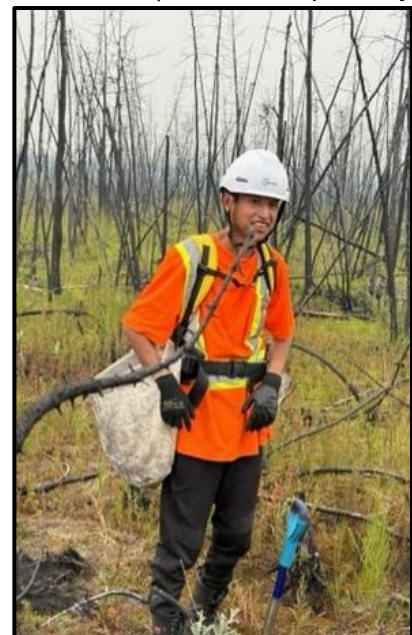


Figure 7: A member of the Tłjchq planting crew.

supervisors to stay up to date on plans, logistics and provide feedback from walk-throughs and plots.

The Planting Quality Inspection procedures established in BC (often referred to as the ‘FS 704’) were used to assess quality for this project. This system uses 3.99-metre radius plots to tally the total number of trees, plantable spots, excess trees, the number of satisfactorily and unsatisfactorily planted trees, and the overall quality score for each unit. For this project, a minimum of five plots per unit—or one plot per five hectares, whichever was greater—was completed. Plots were randomly distributed within plantable areas (i.e., excluding rock, wetland, or unburned areas). In total, 169 plots were completed in planting units sponsored by Tree Canada.

Table 2 summarizes plot-specific data to calculate qualitative planting results, with Table 3 providing the plot data. For example, “Planting Quality %” is calculated based on the number of satisfactorily planted trees divided by the number of plantable spots and is expressed as a percentage. The “Adjusted NAR” is the updated plantable area, (also referred to as the Net Area to be Reforested, or NAR) based on the gross area multiplied by the “Adjusted % Plantability”. “Planting Density (Actual No. Trees Planted / Adjusted NAR) (SPH)” is the average number of trees planted per hectare, based on the adjusted NAR. Table 3 includes the information like “No. of Trees Planted” which refers to the total number of trees found, and “Plantable spots” which refers to the total number of suitable planting locations based on planting prescription specifications. If a tree was found to be planted too deep, too shallow, too close to another, at an improper angle, or in another non-compliant way, it was recorded as an unsatisfactorily planted tree.

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Table 2: Planting Audit Summary.

Updated Planting Unit Name	Gross Area (ha)	Adjusted % Plantability	Adjusted NAR	Date Surveyed (M/D/YYYY)	Surveyor Initials	Planting Quality % (BAB)	Planting Density (No. Trees Planted, BAB Plots) (SPH)	Planting Density (Actual No. Trees Planted / Adjusted NAR) (SPH)	Total No. Planted Trees (Spectrum)	Notes
TC-12	3.4	60	2.0	07/23/2025	MN	90.24	1,600	1,588	3,240	Prescribed at 2000 sph
TC-13	1.1	70	0.9	07/23/2025	MN	100.00	1,400	3,080	2,880	<1ha in size, 2 plots, learning block, densities within range of acceptable variability
TC-16	10.5	65	6.8	07/25/2025	AD	98.31	2,360	2,453	16,740	
TC-17	36.4	65	23.7	07/24/2025	MN/AD	99.16	3,050	2,895	68,490	
TC-18	10.8	70	8.1	07/24/2025	AD	97.44	1,560	1,978	16,020	Prescribed at 2000 sph
TC-19	21.9	60	13.1	07/27/2025	AD	98.25	2,280	2,568	33,750	
TC-20	6	85	5.1	07/24/2025	MN	92.19	2,560	2,647	13,500	
TC-21	9.5	55	5.2	07/22/2025	MN	97.22	1,440	1,688	8,820	Prescribed at 2000 sph
TC-22	34.5	70	24.2	07/22/2025	MN	93.48	1,840	2,232	53,910	
TC-23	5.4	60	3.2	07/22/2025	MN	96.55	1,160	1,528	4,950	Prescribed at 2000 sph
TC-24	18.3	65	11.9	07/22/2025	MN/AD	94.29	1,400	1,506	17,910	Prescribed at 2000 sph
TC-25	9.9	85	8.4	07/23/2025	MN/AD	91.11	1,800	2,193	18,450	
TC-27	24.3	55	13.4	07/21/2025	MN/AD	88.64	1,680	1,892	25,290	Prescribed at 2000 sph
TC-28	12.1	60	7.3	07/21/2025	MN	90.32	1,320	1,686	12,240	Prescribed at 2000 sph
TC-30	3.3	70	2.3	07/23/2025	AD	94.34	2,120	2,688	6,210	
TC-31	29	75	21.8	07/28/2025	AD	100.00	2,033	2,450	53,280	
TC-32	17.1	80	13.7	07/24/2025	MN/AD	94.74	2,280	2,632	36,000	
TC-33	6.5	80	5.2	07/28/2025	AD	93.33	1,760	2,077	10,800	Prescribed at 2000 sph
TC-34	9.3	55	5.1	07/22/2025	AD	95.83	1,920	2,006	10,260	Prescribed at 2000 sph
TC-35	22	70	15.4	07/27/2025	AD	100.00	2,040	2,361	36,360	
TC-36	11	45	5.0	07/22/2025	AD	90.00	2,000	1,945	9,630	Prescribed at 2000 sph
TC-37	13.2	60	7.9	07/23/2025	AD	91.89	1,480	1,795	14,220	Prescribed at 2000 sph
TC-38	11.6	65	7.5	07/22/2025	AD	93.55	2,067	2,041	15,390	Prescribed at 2000 sph
TC-39	8.9	85	7.6	07/22/2025	AD	87.88	1,160	1,582	11,970	Prescribed at 2000 sph
TC-40	3.2	85	2.7	07/22/2025	AD	88.57	1,100	1,489	4,050	Prescribed at 2000 sph
TC-41	5	85	4.3	07/23/2025	AD	92.16	2,040	2,520	10,710	
TC-42	13.5	85	11.5	07/23/2025	AD	98.21	2,240	2,643	30,330	
TC-43	131	80	104.8	07/26/2025	AD	93.95	2,433	2,595	254,970	
Final Weighted Totals:	488.7	-	348.1	-	-	94.85	2,299	2,373	800,370	

Table 3: Unit plot information.

Updated Planting Unit Name	Gross Area (ha)	Plot Count	No. Trees Planted	Plantable Spots	Excess Trees	Credit Satisfact. Planted Trees	Unsatisfact. Planted Trees	Planting Quality % (BAB)
TC-12	3.4	5	40	41	0	37	3	90.24
TC-13	1.1	2	14	14	0	14	0	100.00
TC-16	10.5	5	59	59	0	58	1	98.31
TC-17	36.4	8	122	119	0	118	4	99.16
TC-18	10.8	5	39	39	0	38	1	97.44
TC-19	21.9	5	57	57	0	56	1	98.25
TC-20	6	5	64	64	0	59	5	92.19
TC-21	9.5	5	36	36	1	35	0	97.22
TC-22	34.5	7	46	46	0	43	3	93.48
TC-23	5.4	5	29	29	0	28	1	96.55
TC-24	18.3	5	35	35	0	33	1	94.29
TC-25	9.9	2	45	45	0	41	4	91.11
TC-27	24.3	5	42	44	0	39	3	88.64
TC-28	12.1	5	33	31	2	28	4	90.32
TC-30	3.3	5	53	53	0	50	3	94.34
TC-31	29	6	61	61	0	61	0	100.00
TC-32	17.1	5	57	57	0	54	3	94.74
TC-33	6.5	5	44	45	0	42	2	93.33
TC-34	9.3	5	48	48	0	46	2	95.83
TC-35	22	5	51	51	0	51	0	100.00
TC-36	11	6	50	50	1	45	5	90.00
TC-37	13.2	5	37	37	0	34	0	91.89
TC-38	11.6	3	40	40	0	38	2	93.55
TC-39	8.9	5	29	33	0	29	0	87.88
TC-40	3.2	6	33	35	0	31	2	88.57
TC-41	5	5	51	51	2	47	4	92.16
TC-42	13.5	3	56	56	1	55	1	98.21
TC-43	131	29	314	314	0	295	21	93.95
Final Weighted Totals:	488.7	162	1,585	1,590	7	1,505	76	94.85

IV. Results and Recommendations

This project represents the largest reforestation effort undertaken to date in the Northwest Territories. Given the remote location and the scale of operations, it is a significant achievement for all parties involved. Planting quality was high overall, averaging approximately 94.85% across all units. This outcome is largely attributed to effective communication and strong collaboration between Tłjchq leadership, Blackwell, Silverado, and SRGI staff. In the opinion of the auditors, the project met its operational objectives and fulfilled the prescription specifications to a high standard.

It should be noted that final densities reported in this audit were influenced by the high degree of variability across the landscape. For example, the number of plantable spots was estimated using broad-scale ecological classification data and orthoimagery to identify visible indicators of plantable burned ground versus unplantable features such as wetlands and rock. As much area as feasible was ground-truthed to support the desktop analysis; however, because of the inherent limitations of these methods, the overall percent plantability within the gross area was conservatively estimated. However, during implementation many planting units were found to contain more plantable ground than originally expected. In addition to the conservative approach to estimating plantable area, this outcome could also be attributed to drier site conditions during the planting season (summer) compared to the wetter conditions during field assessments (spring).

As a result, while prescribed seedling densities of 2,000 to 3,000 stems per hectare (sph) were maintained overall, some units were planted at higher densities (due to greater-than-estimated plantable ground), and others at lower densities (due to less plantable ground). Despite this variation, the project successfully met its reforestation objectives, with consistent planting quality observed across all units.

Over the longer term, seedling health and regeneration success will continue to be shaped by multiple factors, some of which are still poorly understood. These include weather conditions in future growing seasons, particularly as they relate to the ongoing drought in the NWT, and the accelerating impacts of climate change in the region. While all seedlings that arrived on site had good form and vigour, there is a degree of uncertainty associated with the quality of the seed, which could influence medium- to long-term seedling survival.

Seedling mortality due to wildlife predation is another concern. Minor browsing by local hare populations, as well as minor instances of seedlings being pulled from the ground by ravens, were observed in some audit plots. The planting units spanned areas that were burned by wildfire to varying degrees of severity, resulting in a wide range of site conditions. In some locations, the forest floor was fully combusted, exposing mineral soil. In others, the fire scorched the surface and killed the moss, herb, and shrub layers, but left behind a scorched organic substrate. Elsewhere, the forest floor remained largely intact. Regular monitoring will help support a better understanding of which substrates are most suitable for each species over the long term.

Such monitoring activities would involve returning to the site periodically and assessing the survival and health of planted seedlings. Monitoring surveys would also provide an opportunity to observe

broader environmental changes that may be relevant to future planting operations. These efforts would support continuous learning and improvement, providing an ongoing record of project outcomes and identifying opportunities to adapt and refine future decision-making.

V. Sign-off

This report was prepared using both internal and third-party information and is considered accurate to the best of our knowledge.

Jeff Fisher, August 14, 2025

A handwritten signature in black ink, appearing to read "Jeff Fisher", with a long horizontal flourish extending to the right.

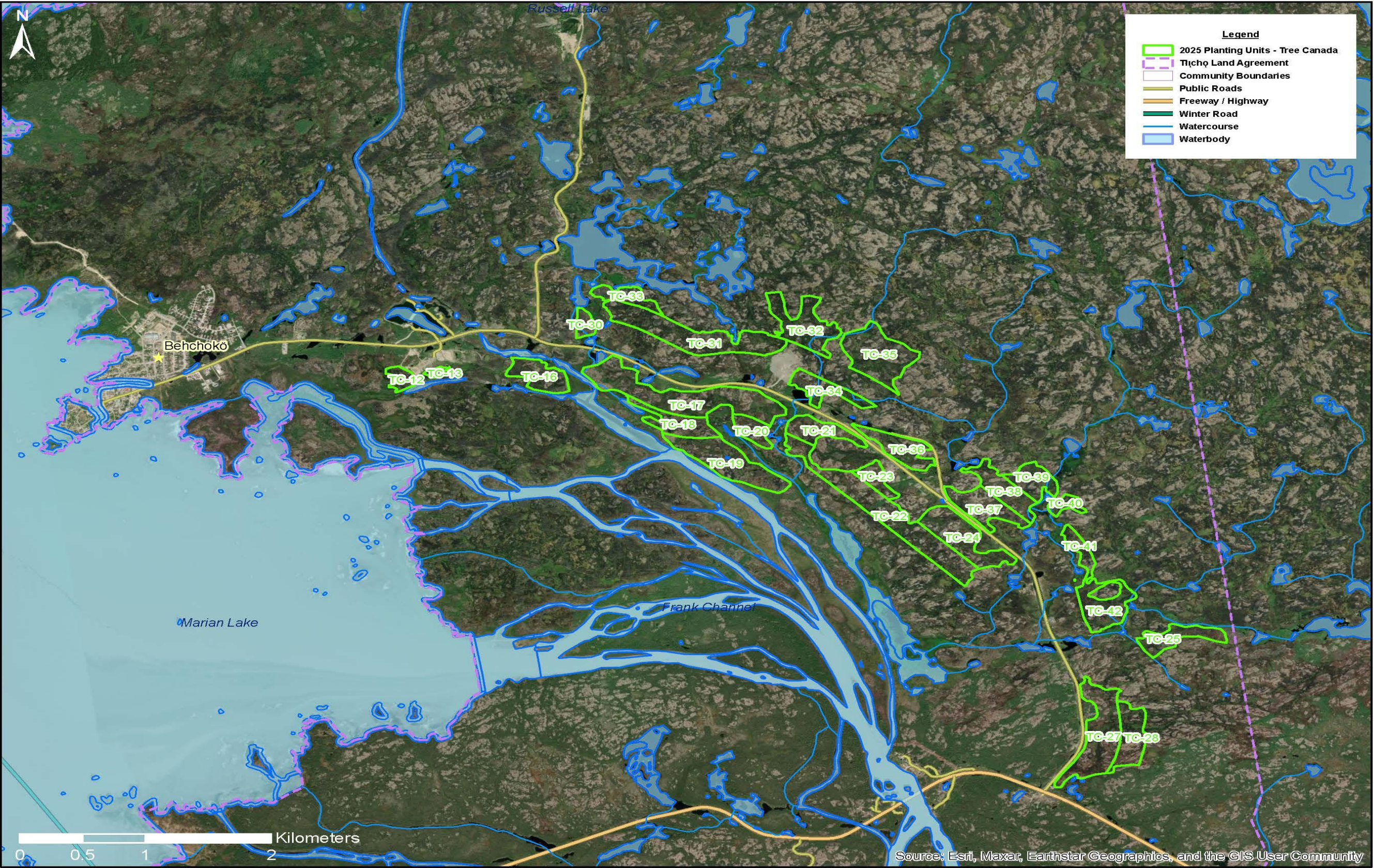


Figure 8. Bechoko – Tree Canada 2025 Planting Units Overview Map.

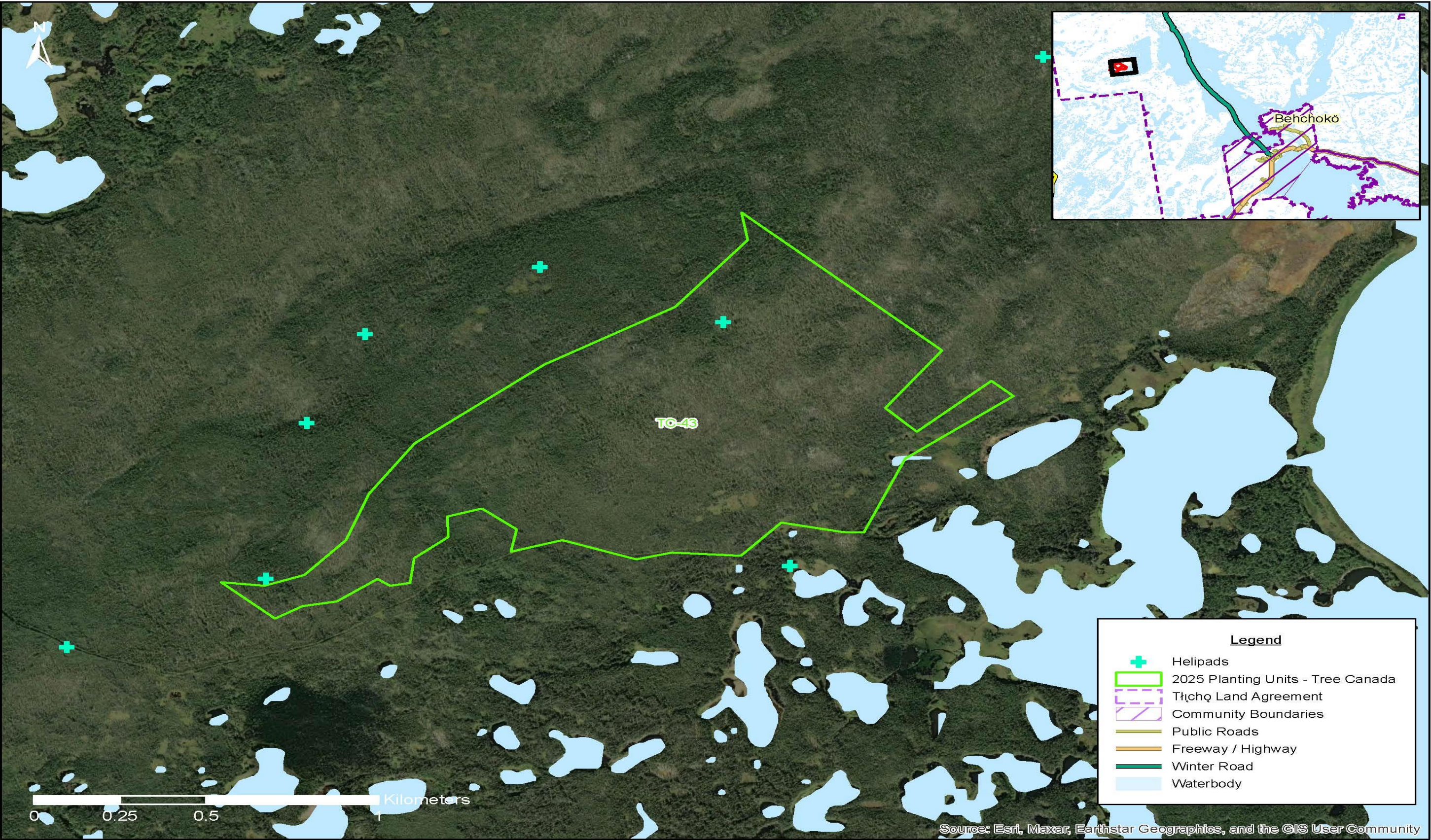


Figure 9. James Lake - Tree Canada 2025 Planting Units Overview Map.

VI. Appendix A: Summary of Seedlots and Stock Types By Units

Updated Planting Unit Name	Planting Date	Seedlot Order No.	No. of Boxes	Trees / Box	Total
TC12	Jul 14, 2025	SB, 25BL24	9	360	3240
TC13	Jul 16, 2025	SB, 25BL24	7	360	2520
	Jul 16, 2025	SB, 25FV67	1	360	360
TC16	Jul 24, 2025	EP, 25BL28	1	180	180
	Jul 24, 2025	SB, 25FV67	44	360	15840
	Jul 24, 2025	SW, 25FV27	2	360	720
TC17	Jul 28, 2025	EP, 25BL28	23	180	4140
	Jul 28, 2025	LT, 25BL25	17	270	4590
	Jul 28, 2025	SB, 25FV26	98	360	35280
	Jul 28, 2025	SB, 25FV67	61	360	21960
	Jul 28, 2025	SW, 25FV27	7	360	2520
TC18	Jul 21, 2025	LT, 25BL25	2	270	540
	Jul 21, 2025	SB, 25BL24	41	360	14760
	Jul 21, 2025	SW, 25FV27	2	360	720
TC19	Jul 24, 2025	LT, 25BL25	5	270	1350
	Jul 24, 2025	SB, 25BL24	84	360	30240
	Jul 24, 2025	SB, 25FV67	3	360	1080
	Jul 24, 2025	SW, 25FV27	3	360	1080
TC20	Jul 21, 2025	LT, 25BL25	2	270	540
	Jul 21, 2025	SB, 25BL24	4	360	1440
	Jul 21, 2025	SB, 25FV26	6	360	2160
	Jul 21, 2025	SB, 25FV67	24	360	8640
	Jul 21, 2025	SW, 25FV27	2	360	720
TC21	Jul 16, 2025	LT, 25BL25	2	270	540
	Jul 16, 2025	SB, 25BL24	23	360	8280
TC22	Jul 18, 2025	LT, 25BL25	5	270	1350
	Jul 18, 2025	SB, 25BL24	118	360	42480
	Jul 18, 2025	SB, 25FV26	28	360	10080
TC23	Jul 13, 2025	LT, 25BL25	1	270	270
	Jul 13, 2025	SB, 25BL24	13	360	4680
TC24	Jul 18, 2025	EP, 25BL28	3	180	540
	Jul 18, 2025	LT, 25BL25	3	270	810
	Jul 18, 2025	SB, 25BL24	46	360	16560
TC25	Jul 18, 2025	EP, 25BL28	2	180	360
	Jul 18, 2025	LT, 25BL25	3	270	810
	Jul 18, 2025	SB, 25BL24	30	360	10800
	Jul 18, 2025	SB, 25FV26	16	360	5760
	Jul 18, 2025	SW, 25FV27	2	360	720
TC27	Jul 17, 2025	EP, 25BL28	2	180	360
	Jul 17, 2025	LT, 25BL25	3	270	810
	Jul 17, 2025	SB, 25BL24	66	360	23760
	Jul 17, 2025	SB, 25FV67	1	360	360
TC28	Jul 17, 2025	EP, 25BL28	1	180	180
	Jul 17, 2025	LT, 25BL25	2	270	540
	Jul 17, 2025	SB, 25BL24	32	360	11520
TC30	Jul 20, 2025	EP, 25BL28	1	180	180
	Jul 20, 2025	LT, 25BL32	1	270	270

Updated Planting Unit Name	Planting Date	Seedlot Order No.	No. of Boxes	Trees / Box	Total
	Jul 20, 2025	SB, 25FV26	11	360	3960
	Jul 20, 2025	SB, 25FV67	4	360	1440
	Jul 20, 2025	SW, 25FV27	1	360	360
TC31	Jul 20, 2025	SB, 25FV26	117	360	42120
	Jul 20, 2025	SB, 25FV67	23	360	8280
	Jul 20, 2025	SW, 25FV27	8	360	2880
TC33	Jul 22, 2025	SB, 25FV26	26	360	9360
	Jul 22, 2025	SB, 25FV67	2	360	720
	Jul 22, 2025	SW, 25FV27	2	360	720
TC34	Jul 16, 2025	LT, 25BL25	2	270	540
	Jul 16, 2025	SB, 25BL24	27	360	9720
TC32	Jul 21, 2025	SB, 25FV26	92	360	33120
	Jul 21, 2025	SW, 25FV27	8	360	2880
TC35	Jul 20, 2025	SB, 25FV67	96	360	34560
	Jul 20, 2025	SW, 25FV27	5	360	1800
TC36	Jul 16, 2025	LT, 25BL25	1	270	270
	Jul 16, 2025	SB, 25FV67	26	360	9360
TC37	Jul 14, 2025	EP, 25BL28	2	180	360
	Jul 14, 2025	LT, 25BL25	2	270	540
	Jul 14, 2025	SB, 25BL24	37	360	13320
TC38	Jul 19, 2025	EP, 25BL28	1	180	180
	Jul 19, 2025	LT, 25BL25	3	270	810
	Jul 19, 2025	SB, 25FV67	40	360	14400
TC39	Jul 19, 2025	EP, 25BL28	1	180	180
	Jul 19, 2025	LT, 25BL25	1	270	270
	Jul 19, 2025	SB, 25FV26	12	360	4320
	Jul 19, 2025	SB, 25FV67	20	360	7200
TC40	Jul 17, 2025	EP, 25BL28	1	180	180
	Jul 17, 2025	LT, 25BL25	1	270	270
	Jul 17, 2025	SB, 25BL24	10	360	3600
TC41	Jul 17, 2025	EP, 25BL28	1	180	180
	Jul 17, 2025	LT, 25BL25	3	270	810
	Jul 17, 2025	SB, 25BL24	15	360	5400
	Jul 17, 2025	SB, 25FV26	12	360	4320
TC42	Jul 18, 2025	LT, 25BL25	3	270	810
	Jul 18, 2025	SB, 25BL24	82	360	29520
TC43	Jul 28, 2025	EP, 25BL28	78	180	14040
	Jul 28, 2025	LT, 25BL25	87	270	23490
	Jul 28, 2025	SB, 25FV26	122	360	43920
	Jul 28, 2025	SB, 25FV28	3	360	1080
	Jul 28, 2025	SB, 25FV67	451	360	162360
	Jul 28, 2025	SW, 25FV27	28	360	10080
Total	-	-	2319	-	800370