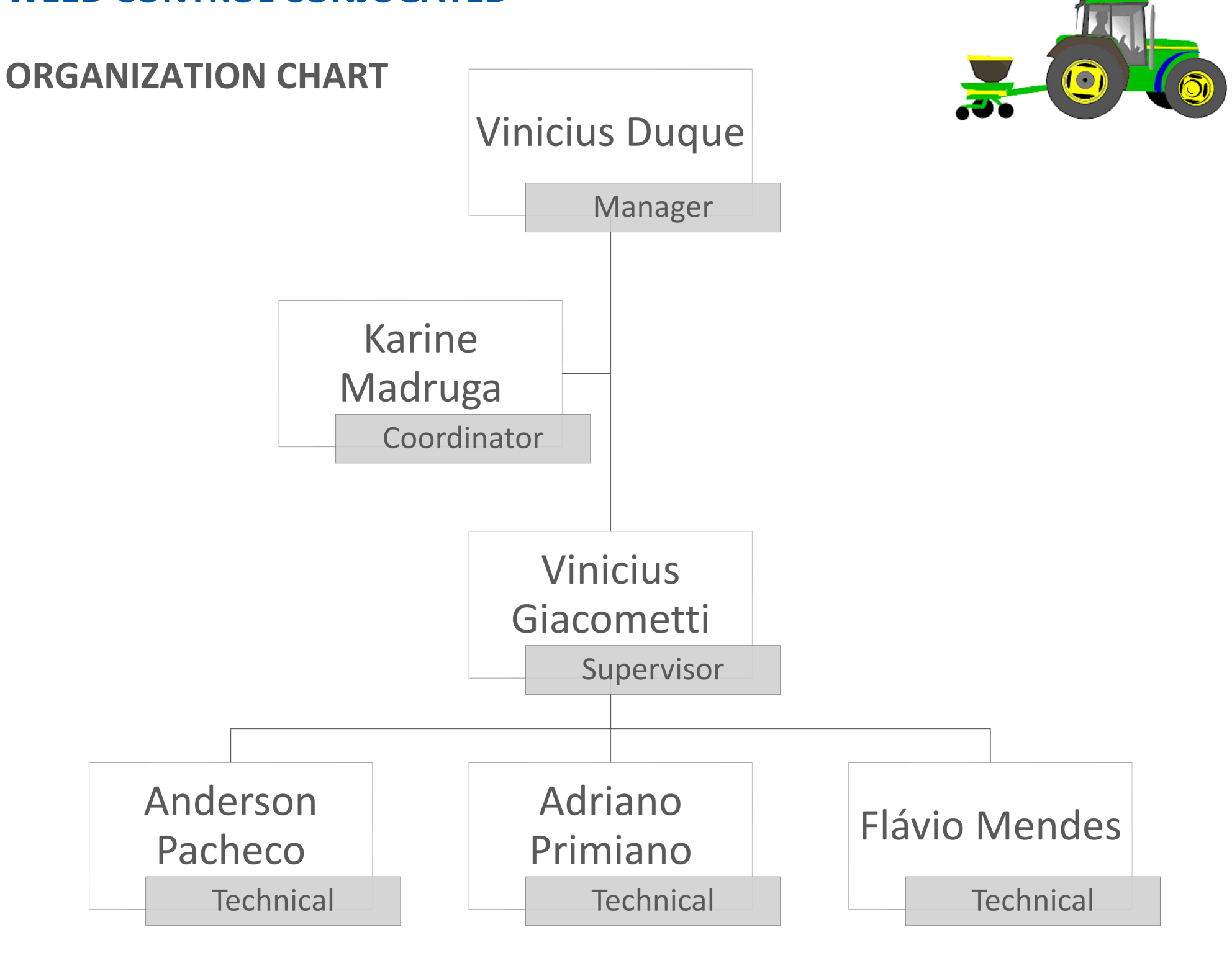
WEED CONTROL TECHNOLOGY

WEED CONTROL CONJUGATED



BUDGET

Variable	Unit	Weed Control Conjugate
Machines	n	11
Productivity	ha/h	1,1
MA	%	85%
OE	%	80%
GE	%	68%
Shift	n	2
Production	ha/y	35.383
Cost	BRL/ha	535

3

WEED CONTROL TECHNOLOGY

WEED CONTROL CONJUGATED

2ND QUALITY LEVEL

PAINEL DE PERFORMANCE DE QUALIDADE DE SILVICULTURA - INSOURCING **METAS** 2025 **MÉTRICA CLASSE INDICADOR TARGET JAN FEV** MAR **ABR YTD 100%** Uniformidade de pulverização %bicos conformes **100% 100% 96% 99% 100**% **100%** Dose de adubo cobertura % área conforme **100% 100%** Start 2nd shift Start operation Nov/2023 Oct/2024 Feb/2025

MODULE SETUP



 $\nabla \lambda$

V Y

1 ASSISTANT + 4 OPERATORS + 2 MECHANICAL + 2 DRIVERS

Module Increase

2025

	2025												
WEED CONTROL CONJUGATE	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	FY
Working days	24	27	24	25	25	25	25	27	27	25	25	26	_
MA (%)	95%	88%	91%	87%	87%	85%	85%	85%	85%	85%	85%	85%	87%
OE (%)	65%	64%	77%	77%	71%	80%	80%	80%	80%	80%	80%	80%	77%
Productivity (ha/h)	0,9	1,0	1,3	1,2	1,1	1,1	1,1	1,1	1,1	1,1	1,1	1,1	1,1
Production (ha)	1.129	1.592	2.884	2.922	2.730	2.730	3.276	3.538	3.538	3.276	3.276	3.407	34.299
Cost (BRL/ha)	1.196	707	515	602	571	570	487	459	450	550	478	476	543
		Rea	al		RF05	*Wea	ather co	ondition	ns (OE):				

SAVING 2025

Jan Δ -12%; Fev Δ -8%; Mar Δ -1%; Apr Δ -5%.

"	2025												
WEED CONTROL CONJUGATE	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	FY
Production (ha)	1.128 K	1.591 K	2.884 K	2.922 K	2.730 K	2.730 K	3.276 K	3.538 K	3.538 K	3.276 K	3.276 K	3.407 K	34.299 K
Own Operation (BRL 543)	1.350 K	1.125 K	1.486 K	1.760 K	1.701 K	1.678 K	1.719 K	1.820 K	1.781 K	1.813 K	1.745 K	1.835 K	19.816 K
Providers (BRL 749)	845 K	1.192 K	2.160 K	2.045 K	2.045 K	2.045 K	2.454 K	2.650 K	2.650 K	2.454 K	2.454 K	2.552 K	25.690 K
Delta	504 K	-66 K	-674 K	-428 K	-344 K	-367 K	-735 K	-830 K	-869 K	-641 K	-709 K	-717 K	-5.874 K
	Real				RF05								

[•]Increased planting program (transfer of employees from soil preparation).