

ACT DE PUNERE IN VALOARE NR. 1509004 - BN - 16067546

Unitate de Productie: I

- SANGEORZ-BAI

Denumire A.P.V.:

329 Blidereasa Mare

	nire A.P.			Blidere	easa M	lare													
Supra	fata total	a act -	(ha):	48,	85						Info	matii r	privind		Grupa	a de	Nr.	de	Vol.
1	nent:											N.T.S.			spe			ori	arbore
	a produsi		SECU			RITUE			- 1	Stancari	i ne -	(ha) :			-	-	+	1242	
Tenno	logia de	exploa			JNCH	IURI SI	CATA	RGE		Arbori p			(buc) :	166	Rasin FA			1342	310
	nventarie exploatar		11.07.	2019						eu un vo			· .	00,00	Quero		1	1312	227
	deul de ir		2019	EID	OLLE	m				escarii			c). I	00,00	Divers			141	44
	n rotund			717 712 02	CU F	K				u un vo			c):		Diverse		1	177	40
	n patrat n		rr-br	N 12-02									-, -				-	-+	
	1					0.0	D. m. i								Tota	ıl :		2972	621
	S	pecia			GI	G	$\frac{RTA}{2}$	G3	DIM M1	ENS		$\frac{ALA}{M3}$	LS	Lemn	Coaja	-	emn d		Volum
BRAD)				- 0.	2	11	6.		8	5	1013		lucru		-	otal	VF	brut
MOLI	D					12	51	29	4		23		2 8		The second second second second	The second	6		44
FAG	•				-	4	22			6	25	27	20	114			78 105	21	266
SALC	IE CAPR	EASC	CA	1.5		1	3			2	2	2	20	10	-		29	21	227
PALTI	N DE M	UNTE			0.100.24		9			4	5	2	1	21			21	3	40
10	T	JATC				9	96	35	7		60	31	31	348		-	239	26	621
	S	6-4-		1,						S	emint	is utiliz	ahil				20)	7	
U.A.		afata na	Varst		2. 6		T					- utiliz						_	Total volum
		ıa	ani	G		%	S. t	ot				Com	pozitie				H.		brut
191A		27,53	50,		,00					7								+	553
192A		21,32	40,	0 37	,00			200								-		+-	68
Total		48,85				71		1.4										+-	621
U.A.	BR	FA	MO	PA.M		_													
191A	22	223			3	9 5	-									C	_ /		
192A Total	22 44	227					58									7			
Total	1 44			-		0 62	211							-					
U.A.	Specia		metre	Inal	1	Var	Vol.	Nr.	Cres		Sort	are	dime	nsion	ala		. Le	mn foc	Volum
1014	DD.	dt	dcg	ht	he	sta	arb	arb	tere	G1	G2	G3	M1	M2 N	13 LS	Coa	Tot		_
191A	BR	19,20		13,00	-		0,18			1		_		3		1	2	3	22
	MO FA	21,0	21,06		13,93		0,23	977		11	4		38	19		7	16 7	0	226
	SA.C	20.26	18,37	13,50			0,17	1279		4			16	24	26 19	9	8 10	200	1 223
	PA.M	20,20	21,79	12,30	12,83	-	0,24	164		1	3	-	2	2	2				2 39
Total II	-		23,78	12,22	13,75	50	0,32	135		-	9	-	4	5	2	1	2 2	.0	3 43
	.A.: 19	-	00.00				Maria II.	2675		17	80	27	64	53	30 28	3 2	29 22	5 2	6 553
192A	BR MO		22,02	14,00			0,26	85		1	(_		2			2	3	22
	FA			14,35	14,22	40	0,25	160		1	10	5	8	4			3	8	40
	SA.C	10,00	15,96 18,26	12,50	-	40	0,12	33						1	1 1			1	4
	PA.M			14,87	9,99	40	0,08	13										1	1
Total II			23,13	14,0/	15,59	40	0,17	6			-			-				1	1
Total U.	eneral U.	2A	100			17.0		297		2	16	_	12	7	1 3		5 1	4	68
Total G	eneral U.	A.:		(F) (G) (H)				2972		19	96	35	76	60	31 31	3	4 23	9 2	
								1 1 2 1	100										

Sef Ocol,

Intocmit,

Birou Fond Forestier,

Verificat,

TOMICTHDOR-CORNEL III

APROBAT

ACT DE PUNERE IN VALOARE NR. 1508988 - BN - 16067546

Unitate de Productie :

- SANGEORZ-BAI

Denumire A.P.V.:

321 PERSA DRUM

Tratam	ata totala ent : A produsu	CCID	ha): ENTAL ACCII									natii p			Grupa spec		Nr. de arbori	Vol. arbore
Tehnol Data in Anul e Proced Ciocan	ogia de e ventarie xploatari eul de in rotund n	exploat rii : i : 2 ventari ar. :	are : 02.07.2 2019 ere :	TRU 019 FIR		IURI SI	CATA	RGE	A cı Ie	ancarii rbori p un vo scarii -	utrega: lum de (buc) :	iosi - (e - (me): 1	3,00	Rasino FAC Querci Diverse Diverse	nee tari	7	9 60
Clocan	patrat ni	:: P	PP BN 1	2 01											Total	:	7	9 60
		pecia			G1	S O I	RTAI	GE G3	DIMI M1	ENSI M2		M3	LS	Lemn	Coaja	Ler Tota	nn de foo	
MOLII					1		24	- 8	6		2		1	54	5		1	60
	TC	OTAL		\perp	1	3	24	8	6		2		1	54	5		1	60
U.A.	Supr	- 1	Varsta	Pan	a					Se	mintis	utiliz	abil					Total
	h	а	ani	G		%	S. to	ot		21 1	l de la company	Comp	oozitie				H.	volum brut
369%		0,10	134,0	23	,00							7						60
Total U.A.	MO	0,10	T					\perp										60
369% Total	60 60	Volum 60 60																
U.A.	Specia	Dian dt	deg	Inal ht	imi he	Var sta	Vol. arb	Nr.	Cres	G1	Cort			nsion		Coaj	Lemn	
369%	МО	35,75		24,88	TIC .	134	0,76	79	tere	-	G2	G3	M1		13 LS	o o ug	Total	VF brut
	A.: 36		30	2 1,00	15.15.1	124	0,70	Mark Control	-	13	24	8		2	1	- :	5 1	60
-	eneral U.							79 79		13	24	8		2	1	15	1	60
		3 1 1 h						19	100	13	24	8	6	2	1] 5	1	60

Sef Ocol,

Intocmit,

Birou Fond Forestier,

Verificat,

Primaria Sangeorz Bai O.S. Cormaia Anies R.A.





Unitate de Productie: I

- SANGEORZ-BAI

Denumire	A.P.V. :		331 DU	JSI																
Suprafata				19,11						I	nforma				Grupa			r. de		/ol.
Tratamen							4				N.	T.S.M			spec	cii	aı	bori	ar	bore
Natura pr Tehnolog Data inve Anul exp Procedeu Ciocan ro	gia de exp entarierii oloatarii : ol de inve	oloata : 2 20 entario	22.07.20 019 ere :	TRUN 19 FIR C	GIENA NCHIU CU FIR		CATAR	.GE	Ari cu Ies	ncarii po bori pu un volu carii -() un volu	tregaio im de buc) :	osi - (b - (mc)	: 6,0	13	Rasin FA Quero Divers Divers	G einee e tar	i	122	2	59
Ciocan p	atrat nr.	:													Tota	al:		12:	2	59
	C	!.				SOR	TAR	E D	IME	NSI	ANC	LA		Lemn	Coaja	_		de foo	_	/olum
	Spe	cia			G1	G2	(3	M1	M2	N	13	LS	lucru	-	1	otal	VF	\perp	brut
MOLID					1		17	11	9		2		1	41		4	14			59
	TO	ΓAL			1		17	11	9		2		1	41		4	14			59
** .	Supra	fata	Varsta	Pant	a					Se	mintis	utiliza	abil						100	otal lum
U.A.	ha		ani	G		%	S. to	t				Comp	ozitie				F	ł.		rut
144B	1	9,81	115,0	35.	,00															4
144C	9	9,30	55,0	32	,00															55
Total		9,11																		59
U.A.	MO V	olum	1																	1
144B	4		4																	
144C Total	55 59	55								i										
Total	39		netre	Luci		Var	Vol.	Nr.	Cres		Cont	2 = 0	dimo	nsion		Т		Lemn	foc	Volum
U.A.	Specia	dt	dcg	ht	timi hc	sta	arb	arb	tere	G1	G2	G3	M1		M3 L	SC		Total	VF	brut
144B	МО				25,80	115	1,33	3	toro	0.	02					+	"	4		4
Total U.A			+ V 1			#1. S.	4.5	3								T		4		4
	MO	27,00	26,84	18,25	18,20	55	0,46	119		1	17	11	9	2		1	4	10		55
Total U.A	A.: 14	4C	100					119		1	17	11	9	2		1	4	10		55
Total Ge	neral U.	A.;					100	122		1	17	11	9	2		1	4	14		59

Sef Ocol,

Intocmit,

Birou Fond Forestier,

Verificat,

VERIFICAT

ACT DE PUNERE IN VALOARE NR. - - BN - 16067546

Unitate de Productie :

- SANGEORZ-BAI

Denumire A.P.V.:

323 FANTANA PERSEI

Suprafata totala act Cha) 18,29	0					** 11 1 1	DIOLI											The state of the s	Married St. St. St. St.	
Natura produsului ACCIDENTALE Tehnologia de exploatare SORTIMENTE SI MULTIPLI DE Data invertarierii 12.07.2019 Anul exploatarii 22.07.2019 Anu	Supra Tratai	ifata total ment :	la act - ACCII	(ha) : DENTAL	18,2 LE I	29									1			503553		
Tehnologia de exploatare : SORTIMENTE SI MULTIPLI DE Data inventarieri : 12.07.2019 Java anul exploatare : 12.07.2019 Java anul exploa						ALE				-			N.1.5.	IVI.		spec	cii	arbo	ori	arbore
Data inventrairerii 12.07.2019 Anul exploatarii 2019 FAG Quercinee Procedeul de inventrairere FIR CU FIR Ciocan rotund nr. PP-BN 12-02 FAG Quercinee Diverse moi Diverse m	Tehno	logia de	exploa	tare:				I MIII	ТІРІТ							Rasino	oase		787	447
Proceded Pr	Data i	inventario	erii :		019			1	A II DI	1	Arbori p	outrega	aiosi -	(buc):	72	FAC	3		, ,	777
Ciocan rotund nr. PP-BN 12-02 FP-BN 12														c): 1:	5,00	Querci	nee			
Total Tota				iere:	FIR	CU FI	R									Diverse	tari			
Total Tota				PP-BN	12-02	!				C	u un vo	olum d	e - (m	c):		Diverse	moi			
S S S S S S S S S	Cioca	n patrat n	ır. :													Total			787	447
MOLID		5	Specia				SO	RTA	RE	DIM	ENS	ION	A I. A		Lemn		_			
MOLID			pooru			G1	G	2						LS	7	Coaja				100000000000000000000000000000000000000
TOTAL	MOLI					6	4	92	48	6	0	21				21	-		V I	
Name		T	OTAL			6	4	92	48	6	_						-			
Na		Sun	rafata	Varata	Dan	.		1/21			S	eminti	e utilis		2,3	31		23	┰┛	
State Stat	U.A							T	- 1				5 HIIIZ	aon					_1	
Second S			100.000	am	10		%	S. t	ot	10.5			Com	pozitie				H.	1	
Total 18,29	-			, ,		,00					e de	4					+		+-	
U.A. MO Volum 367 287 287 371 160 160 Total 447 447 U.A. Specia Diametre Inaltimi deg ht he sta arb arb tere G1 G2 G3 M1 M2 M3 LS Coaja Total VF brut 367 MO 28,60 25,60 64 0,51 562 48 47 26 39 15 6 19 87 287 MO 27,00 24,64 64 0,71 225 16 45 22 21 6 2 12 36 160 Total U.A.: 371 Total General U.A.: 371 Total General U.A.: 371 Total General U.A.: 371 Total General U.A.: 372 Total General U.A.: 371 Total General U.A.: 372 Total General U.A.: 372 Total General U.A.: 373				64,0	26	,00		N 10				-	-				+		+	
No. No.						4 7											-		┼	
Total 160 160 160 160 Total 447 447 447 447 447 447 447 447 447 447 447 447 447 447 447 447 447 447 447 44			_									5) I								447
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		-		-1																- 1
U.A. $\begin{array}{c c c c c c c c c c c c c c c c c c c $																				1
Column C	Total	1 44/	T	1					V		1									1
Accordance Acc	U.A.	Specia				THE RESERVE OF	Var	Vol.	Nr.	Cres		Sort	are	dimer	isiona	la.		Lem	n foo	Volum
MO 28,60 25,60 64 0,51 562 48 47 26 39 15 6 19 87 287 Total U.A.: 367 562 48 47 26 39 15 6 19 87 287 MO 27,00 24,64 64 0,71 225 16 45 22 21 6 2 12 36 160 Total U.A.: 371 225 16 45 22 21 6 2 12 36 160 Total General U.A.: 387 64 93 49 60 2 12 36 160	265		at	ALTERNATION OF THE PERSON NAMED IN	-	he	The same of the same of	arb	arb	tere							Coaja	0		
MO 27,00 24,64 64 0,71 225 16 45 22 21 6 19 87 287 Total U.A.: 371 225 16 45 22 21 6 2 12 36 160 Total General U.A.: 387 64 93 49 60 2 12 36 160			28,60		25,60		64	0,51	562	1,000	48	47	26	39		-	10		-	
MO 27,00 24,64 64 0,71 225 16 45 22 21 6 2 12 36 160 Total U.A.: 371 225 16 45 22 21 6 2 12 36 160 Total General U.A.: 787 64 93 49 60 24 12 36 160 Total General U.A.: 787 64 93 49 60 24 24 25 26 27 28 Total General U.A.: 787 64 93 49 60 24 25 26 27 28 Total General U.A.: 787 64 93 49 60 24 25 26 Total U.A.: 787 787 787 787 787 787 787 787 Total General U.A.: 787	Total U		67						562	N	48	47		-		-			_	-
Total U.A.: 371 225 16 45 22 21 6 2 12 36 160 Total General U.A.: 787 64 93 48 60 20 12 36 160		MO	27,00	2	4,64		64	0,71	11.77	3/5-7	-		-			-				
Total General U.A.:	Total U	.A.: 37	'1		V2 (3)			KA97	Ministration.			-						-		160
(91 92 48 60 21 8 31 123 447	Total G	eneral U.	A.:	4 14 17	100		1.50	977.00	The second second	7 31	-		-	-			_			
					20, 5 20				/0/		04	92	48	60	21	8	31	123		447

Sef Ocol,

Intocmit,

Birou Fond Forestier,

Verificat,

Primaria Sangeorz Bai O.S. Cormaia Anies R.A.



ACT DE PUNERE IN VALOARE NR. - - BN - 16067546

Unitate de Productie: I

- SANGEORZ-BAI

Denu	mira	A D	V	١	
Delle	mine	M.1.	Y		

324 PR COCIORVEI

Suprafat	a totala a	ct - (h		20,84	ORVE					In		tii priv			Grupa o		Nr. de arbori	1	/ol. bore
Natura p Tehnolo Data inv Anul exp Procede	orodusulu gia de ex centarierii ploatarii ul de inve	i: ploata i: 0 : 20 entarie	ACCID re: 19.07.20 119 ere:	ENTA SORT 19 FIR C	IMEN]	ESI	MULTI	PLI DI	Art cu i Ies	ncarii p oori puti un volui carii -(b un volui	regaio m de - uc) :	si - (bi - (mc)	: 2,0	3	Rasinoa FAG Quercir Diverse Diverse	nee tari	297	7	216
	rotund nr. patrat nr.		PP-BN	12-06											Total	:	29	7	216
				T		SOR	TAR	E D	IME	NSIC	NA	LA		Lemn	Coaja		n de foc		/olum
	Spi	ecia			G1	G2	G	3	M1	M2	M	13	LS	lucru		Tota	_	_	brut
MOLID					19		15	39	36	9			3	181	19		6		216
	TO	TAL			19		15	39	36	ç)		3	181	19]	6		216
	0	C-4-	Vouete	Panta	1.4					Ser	nintis	utiliza	bil					-	otal
U.A.	Supra ha		Varsta ani	G		%	S, to	t				Comp	ozitie				H.	77 T	lum orut
362B	2	0,84	54,0	26,	00 .				4 0										216
Total	2	0,84			/				2 .										216
U.A. 362B Total	MO V 216 216	Volum 216 216	5		****														
Total	210		-	Inali	11	Var	Vol.	Nr.	Cres	9	orta	are (lime	nsion	ala	T	Lemn	foc	Volum
U.A.	Specia	dt	netre deg	ht	he	sta	arb	arb	tere	GI	G2	G3	M1		M3 LS	Coaj	Total	VF	brut
362B	МО		28,39	THE PERSON NAMED IN	25,29	54	-	297		19	75	39	36	9		3 1	9 16		216
Total U		2B					1002	297		19	75	39	36	9		3 , 1	9 16		216
	eneral U.	-				100	1,870	297	No.	19	75		36	9		3 1	9 16		216

Sef Ocol,

Intocmit,

Birou Fond Forestier,

Verificat,



ACT DE PUNERE IN VALOARE NR. 1509001 - BN - 16067546

Unitate de Productie: I

- SANGEORZ-BAI

Denumire A.P.V.:

327 PERSA R

Tratam	ata totala	NGRIJI	RE	4,62	EDAT	TTITE]	nform N.	atii pr .T.S.M			Grupa spec		Nr. o		Vol. arbore
Tehnolo Data in Anul ex Procede	produsul ogia de e ventarier oploatarii eul de inv rotund n	xploata ii: i: 2 ventario	12.07.20 019 ere :	TRU 019 FIR (JRI SI	I CATAI	RGE	Ar cu Ies	ancarii bori pu un vol carii -(un vol	tregaio um de buc) :	osi - (l - (mc)):		Rasing FAG Querc Diverse Diverse	G inee e tari		908	263
Ciocan	patrat nr	::			1 1									,	Tota	1:		908	263
	Sį	pecia	1 1		G1	S O I	RTAF	33	MI MI	NSI M2		LA 13	LS	Lemn lucru	I Coaia	Le	mn de	foc VF	Volum brut
MOLIE		1			14	1,000	36	30	66	3	5		14	195	5 23	_	45		263
	TC	TAL		1.5	14		36	30	66	3	5		14	193	5 23	3	45		263
U.A.	Supr	afata a	Varsta ani	Pant G	a	%	S. to	ot		Se	mintis		abil oozitie				Н.		Total volum
368	1	4,62	65,0	20	00	757 J. 15				7 - 1		•				+		+	brut 263
Total		4,62			2	1000												+	263
U.A. 368 Total	MO 263 263	Volum 263 263											£0					•	
U.A.	Specia	Dian dt		Inal ht		Var	Vol,	Nr.	Cres	-				nsion		Coa	10	nn fo	_
368	MO		deg 19,50	-	he	sta 65	arb	908	tere	G1	G2	G3	M1		M3 LS		Tota	_	orac
Total U.	5 10 15	100 PM	19,54	20,20	12,45	03	0,29			14	36	30		35			3 4	-	263
	eneral U.	. 53	ere (Alberta			-	100	908		14	36	30		35			3 4		263
rotal Of	incial U.	Λ						908	1	14	36	30	66	35	1	4 2	3 4	5	263

Sef Ocol,

Intocmit,

Birou Fond Forestier,

Verificat,

22.07.2019 APROBAT RO 16067546

ACT DE PUNERE IN VALOARE NR. 1509002 - BN - 16067546

Unitate de Productie: I

- SANGEORZ-BAI

Denumire A.P.V.:

328 Vl.Magurii

D VIIIIIII	IC / 1.1 . V .	•	340 Y	1.IVIagi	4111				_											
•	ita totala			6,34						I	nform	atii pr	ivind		(Grupa o	de	Nr. de		Vol.
Tratame		IGRIJ.									N.	T.S.M	[.			speci	i	arbori	8	arbore
Tehnolo Data in	produsulo ogia de ex ventarieri oploatarii	xploata ii :	SECUI are : 18.07.20	TRUI	E RAR NCHIU			RGE	A	tancarii rbori pu ı un volu	tregaio	osi - (t	,	32 00		Casinoa FAG Quercir		835	25	131
Procede	eul de inv rotund ni	entari	ere :		CU FIR					scarii -(ı un volu		- (mc)	:			iverse verse			37	3
Ciocan	patrat nr.	:														Total	:	90	58	142
	Ç.,	ecia				SO	RTAF	E D	Į M I	ENSI	ONA	LA		Lemi	1 6		Lem	n de fo	c	Volum
		еста			G1	G2	. (33	M1	M2	N	13	LS	lucrı	1	Coaja	Total	V.	F	brut
MOLIE) .			2.54			12	10	35	3	0		14	10)1	13	1'		1	131
FAG												1	2		3			5	1	8
MESTE		1.4				-												3		3
	ТО	TAL					12	10	35	3	0	1	16	10)4	13	2.	5	2	142
20.00	Supra	fata	Varsta	Pant	я	i.		Dev.		Se	mintis	utiliza	abil						Γ	Total
U.A.	h		ani	G		%	S. to	it				Comp	ozitie					H.		olum brut
136A		6,34	39,0	40,	,00				3901											142
Total		6,34	7.40.00																	142
U.A.	FA	ME	- management	Volum	-															
136A Total	8	3	131	14:																
T 1 A	C!	Diar	netre	Inal	timi	Var	Vol.	Nr.	Cres	S	Sorta	ire (dime	nsio	nal	a		Lemi	foc	Volum
U.A.	Specia	dţ	dog	ht	he	sta	arb		tere	G1	G2	G3	M1	M2	M3	LS	Coaja	Total	VF	brut
136A	МО	15,36	15,74	15,54	15,76	39	0,16	825	A		12	10	35	30		14	13	17	1	131
9	FA		13,48	11,66	11,98	39		106							1	2		5	1	8
	ME	15,33	16,88	12,00	12,47	39	0,08	37										3		3
Total U.	A . 13	6A	A CHARLES	W. S. S. S. S.	37.5	- 100		968			12	10	35	30	1	16	13	25	2	142
total D.		44. 6																		

Sef Ocol,

Intocmit,

Birou Fond Forestier,

Verificat,

APROBATION OF THE PROPERTY OF

ACT DE PUNERE IN VALOARE NR. 1509008 - BN - 16067546

Unitate de Productie: I

- SANGEORZ-BAI

Denumire A.P.V.:

333 RABLA

Denum	110 /1.1. V		333 IV	1DL	7														
	ata totala nent : IC			127, PAD							Inform N	natii pr .T.S.M			Grupa spec		Nr. de		Vol. arbore
Natura	produsul	ui :	TAIERI	DE	IGIENA	A			0,		/1	> .			 	_		152	100
	logia de e		are:	TRU	NCHIU	JRI SI	CATA	RGE		ancarii rbori p			، (مبیط	27	Rasino		4	253	122
	nventarier		20.06.20	19										27	FAC			16	10
Anul e	xploatarii	: 2	019							ı un vo scarii -): 1	3,00	Querci Diverse				
	leul de inv				CU FIR					scarn -			١.		Diverse				
	rotund n		PP-BN 1	2-02					100	i uii vo	ium de	· - (IIIC) :		Diverse	moi		\perp	
Ciocan	patrat nr	.:													Total	:	2	269	132
						SO	RTAI	RF I	DIMI	INSI	ONA	ΙΔ		Lemn	1	Le	mn de f	1 20	Volum
	SI	pecia			G1	G		G3	M1	M2		M3	LS	lucru	I Coata	Tot		F F	brut
MOLI	D			\neg	4	_	21	11	12	_		VI.5	LO			-		1	
FAG					4	-		-11	12	-	3			5		-	65		122
TAU	TC	TAL				-	2	-;,	10	-					2	-	8		10
	10	JIAL		\vdash	4		23	11	12		3			5:	3 6		73	\perp	132
	Supra	afata	Varsta	Pan	ita					S	emintis	utiliz	abil						Total
U.A.		a	ani	G	(A.S.)		111				200	1,24,27		V.				1,	volum
	11	a	am		<u>' </u>	%	S, t	ot				Comp	oozitie				H,		brut
199A		20,42	45,0	38	3,00	100	(F)	38,000	es Newste		The state of the s			120					5
200		28,03	30,0	36	5,00		1,4 1,				-2.1.74								21
203B		17,16	50,0	40	0,00		Contract				47724								8
204B		18,83	20,0	30	0,00			e Wei g											15
206A		27,69	50,0	30	0,00		24.5	9,70			-	7.				$\neg \uparrow$		1	17
208B		6,98	100,0		0,00		-3 ¹² -3 ²			Part India	V 7 V 15 P	182				\dashv		<u> </u>	42
207B		8,17	100,0	-	3,00	* LSF	1.5% \$2.5	. 4	1 000	70.7	7 - 1 A SE	1000				-		 	24
Total	12	27,28		7		-	S. 1	SA 9	project in	2 77	91777	Mary and		7.77		e -		\vdash	132
U.A.	FA	MO	Volum			52.5	20.00	75.76	year enterin	(F) (C) (A)	188 (c. 19)		1. 177				,	-	132
199A		5	5		w 1														
200	2	19	21		(,											
203B		8	8																5 m
204B	4	11	15																
206A	4	13	17																*
207B		24	24																
208B		42	42																
Total	10	122	132																
		<u> </u>	netre	T., . 1	41		** 1	I		Τ						Т	T		1
U.A.	Specia	dt		ht	timi	Var	Vol.	Nr.	Cres					nsion		Coaj		n foc	-
200	110			_	he	sta	arb	arb	tere	GI	G2	G3	MI	M2 1	M3 LS	,	total	-	brut
200	MO			8,30	_	30	0,32	60	- 4	-650	2	2	3	1			1 10		19
	FA	30,67	28,10 1	9,00	18,56	30	0,33	6	18								2		2
Total U	.A.: 20	0		V.				66	19.00		2	2	3	1	Water Spiles	1 194	1 12		21
203B	MO	23,25	23,24 1	7,87	17,87	50	0,35	THE PERSON NAMED IN	14.		1	7-9-1	1		5.4	1. 1	5	1.0	8
Total II	.A.: 20				-	1	4.1	23	100	3.47 5.	100	325		200	304 JA	1.0			
_	MO		24 00 1	0 00	10.04	70	0.20	The second second								-	5	-	8
0.0000000000000000000000000000000000000			24,08 1			50			100		3	2	2	- 1		-	1 4		13
	FA		36,08 2	1,25	21,2/	50	1,00	10000000									3		4
Total U	.A.: 20	6A				7		38		1 TO 1 TO 1	4	2	2	1	700		1 7	. 60	17
199A	MO	22,00	22,08 1	7,20	17,23	45	0,22	23		7 7 14		7-26-31		(a (a)	7	7.7	4		5
	FA		22,00 1			45	, 9V	1	1400		Jan.	400	7				-		
Total II	.A.: 19			3.35		-12	Marin John	24	College	(3. %" Z	100 miles		1	C See Co	3.00 Silvers		1		
	-	200000000	20.02.2	2.05	22.01	100	0.71			-			1		_	-	4		5
	-		30,83 2	2,03	22,01	100	0,71	59		3	9	3	3	1		-	2 21		42
-	.A.: 20	_						59		3	9	3	3	1			2 21		42
	MO		24,11 1			20	0,39	28			2	2	1				1 5		11
204B	FA	32,00	31,29 2	0,25	20,13	20	0,80	5			1					Π	3		4
Total U	.A.: 20	4B						33			3	2	1				1 8		15
_	MO		33,00 2	5.50	25 30	100	0,92	26		1	4	1	1			-	1 16		24
20/10	IMIO	22,00	JJ,00 Z	2,20	23,30	100	0,92	20		1	4	1	1			_	1 10		24

Total U.A.: 207B	26	 1	4	1	1			1	16	24
Total General U.A.:	269	4	23	11	12	1 4		6	73	132

TOM TUDOR-CORNELIU

Intocmit,

Birou Fond Forestier,

Verificat,

ACT DE PUNERE IN VALOARE NR. 1508998 - BN - 16067546



Unitate de Productie: I

- SANGEORZ-BAI

Denumire A.P.V.:

325 PERSA I

State Stat	Tratan	fata totala nent : Io a produsu	GIENI	(ha) : ZAREA TAIER		URII	NA.						N.T.S.	orivind M.			Grupa spec		Nr. de		Vol. arbore
S	Tehno Data in Anul e Proced Ciocar	logia de e nventarie exploatari deul de in n rotund r	exploat rii: i: 2 ventari ar.:	are : 05.07.20 2019 iere :	TRU 19 FIR	NCH CU F	IURI S	SI CATA	ARGE	c I	Arbori p cu un vo escarii	outregolum o -(buc)	aiosi - le - (m	c): 2			FAC Querci Diverse	nee tari		587	454
MOLID	Ciocar	n patrat ni	::					_		\perp							Total	:		587	454
MOLID		S	pecia			G1								1.0			Coaja				1
Note	MOLI	D					_						1412			_	34	_	_	/F	
Name		TO	TAL									-				_		_			
Name		Supr	afata	Vareta	Pan	ta	Jan 144 7			100	S	emint	is utili:	zabil		e de de	1.54			T	
STPB	U.A						9/-	0	tot		100	*.0						T		1	
S37C	357B	_	3.00	00.0	20	00	70	, a.	tot	150	16.500		Com	pozitie	;				Н.	_	
STH		_				_	-6.						4							<u> </u>	
STOTE						_	-	-												_	
Section Sect									- ,	ri ^{ce}	-	-	-							⊢	
Solid Soli	358A				_	_	7 7 7 7 1						B		-			-		-	
359A 13,63 69,0 22,00	361A		32,03	69,0	25	,00			- 7	770								-		-	
359A 1,5,63 69,0 22,00			29,02	49,0	23	,00		- 7.7			7									-	
Sac				69,0	22	,00						100	****		V.V			-		\vdash	
10 10 10 10 10 10 10 10				34,0	24	,00	\$ 40 3,344 0			11 15 11 15	9,50,0	100					v	_		\vdash	
S77B					- N							7-2-76					1				
O.A. Special dt deg ht he sta arb arb tere GI G2 G3 M1 M2 M3 LS Coaja Total VF brut	3571 358A 359A 360A 361A 361B	8 104 35 11 176 62	8 104 35 11 176 62																		,
O.A. Special dt deg ht he sta arb arb tere GI G2 G3 M1 M2 M3 LS Coaja Total VF brut	TIA		Dian	netre	Inali	imi	Var	Vol.	Nr	Cres	T	Sort	9 7 9	dima	nalo	n a l					1,,
Total U.A.: 357B MO 28,67 27,55 17,33 17,02 54 0,36 14 1 1 1 1 2 2 5 MO 32,00 42,02 26,50 42,47 54 2,57 7 7 3 1 1 6 18 Total U.A.: 357H MO 40,67 31,17 27,00 24,61 69 0,89 9 1 3 1 1 1 1 8 Total U.A.: 357I 9 1 3 1 1 1 1 8 MO 26,40 26,06 25,00 24,85 69 0,62 167 6 33 19 20 6 2 9 9 104 Total U.A.: 358A 167 6 6 33 19 20 6 2 9 9 104 Total U.A.: 359A 41 4 14 5 5 1 3 3 3 3 3 5 MO 28,00 26,57 23,00 22,46 34 0,65 17 3 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	U.A.		dt	dcg	ht	hc	sta	575.5	24 4 5 3	35.77.45.	- Marian San						IIS	Coaja	Total	VE	Volum
Total U.A.: 357B 20 16 7 2 2 2 6 35 MO 28,67 27,55 17,33 17,02 54 0,36 14 1 1 1 1 1 2 5 Total U.A.: 357C 14 1 1 1 1 2 5 MO 32,00 42,02 26,50 42,47 54 2,57 7 7 7 3 1 7 7 3 1 1 6 18 Total U.A.: 357H 7 7 3 1 1 6 18 MO 40,67 31,17 27,00 24,61 69 0,89 9 1 3 1 1 1 1 8 Total U.A.: 357I 9 1 3 1 1 1 1 8 MO 26,40 26,00 25,00 24,85 69 0,62 167 6 33 19 20 6 2 9 9 9 104 Total U.A.: 358A 167 6 33 19 20 6 2 9 9 9 104 MO 30,00 30,17 27,00 27,11 69 0,85 41 4 14 5 5 1 3 3 3 35 Total U.A.: 359A 41 4 14 5 5 1 3 3 3 3 35	357B	MO	41,50	41,49 3	1,75	31,75	99	1,75	-	-		or other Designation of the last of the la	-	The real Party lies and the least lies and the leas	100		110				
MO	Total U.							4.4	The state of the state of	Barrie Street	1	BEET STREET	Barrier Barrier	2					Limited in		
Total U.A.: 357C MO 32,00 42,02 26,50 42,47 54 2,57 7 7 3 1		MO	28,67	27,55 1	7,33	17,02	54	0.36			10	200	1	1		2000					35
MO 32,00 42,02 26,50 42,47 54 2,57 7 7 3 1	Total U.			4-1		- ,31	7		-	-	7-2		Section 2	-	999		-	2.00			-
Total U.A.: 357H MO				42.02 2	6.50	42 47	54	2 57		The Person Name of Street, or other Persons Name of Street, or oth	7		1		A Section			N Section	-		
MO	-		-	12,02 2	0,50	12,47		2,01	Market St.	AND DESCRIPTION		Gallen Street	Britanin In		24.5	2007		1	6		
Total U.A.: 3571 9 1 3 1 1 1 1 8 MO 26,40 26,00 25,00 24,85 69 0,62 167 6 33 19 20 6 2 9 9 104 Total U.A.: 358A 167 6 33 19 20 6 2 9 9 104 MO 30,00 30,17 27,00 27,11 69 0,85 41 4 14 5 5 1 3 3 3 3 35 Total U.A.: 359A 41 4 14 5 5 1 3 3 3 3 35 MO 28,00 26,57 23,00 22,46 34 0,65 17 3 2 1 2 1 1 1 1 11 Total U.A.: 360A				21 17 2	7 00	24.61	70	1 0 00	_		7	THE RESERVE AND ADDRESS OF	THE PERSON NAMED IN					1	6		
MO 26,40 26,06 25,00 24,85 69 0,62 167 6 33 19 20 6 2 9 9 104 Total U.A.: 358A 167 6 33 19 20 6 2 9 9 104 MO 30,00 30,17 27,00 27,11 69 0,85 41 4 14 5 5 1 3 3 35 MO 28,00 26,57 23,00 22,46 34 0,65 17 3 2 1 2 1 1 1 11 Total U.A.: 360A 360A 360A 360B			7,55	31,1/1 2	7,00	24,61	69	0,89		195.00	1	100000	170.00	1				1	1		8
Total U.A.: 358A				2224				- Same			1							1	1		8
MO 30,00 30,17 27,00 27,11 69 0,85 41 4 14 5 5 1 3 3 3 35 Total U.A.: 359A 41 4 14 5 5 1 3 3 3 35 MO 28,00 26,57 23,00 22,46 34 0,65 17 3 2 1 2 1 1 1 1 11 Total U.A.: 360A				26,06 2	5,00	24,85	69	0,62	167		6	33	19	20	6		2	9	9		104
Total U.A.: 359A 41 4 14 5 5 1 3 3 3 35 MO 28,00 26,57 23,00 22,46 34 0,65 17 3 2 1 2 1 1 1 1 11										_	6	33	19	20	6		2	9	9		104
Total U.A.: 359A 41 4 14 5 5 1 3 3 3 35 MO 28,00 26,57 23,00 22,46 34 0,65 17 3 2 1 2 1 1 1 1 11 Total U.A.: 360A				30,17 2	7,00	27,11	69	0,85	41	_	4	14	5	5	1			3	3		
MO 28,00 26,57 23,00 22,46 34 0,65 17 3 2 1 2 1 1 1 1 11									41		4	14	5	5	1			3			
Total II A : 260A		MO	28,00	26,57 23	3,00	22,46	34	0,65	17		3				1			1			
	Total U.	A.: 360)A						17		3	2	1	2	1		\Box	1			

MO 29,80 30,22 26,85 27,15 69 0,88	201	24	49	21	18	5	2	12	45	176
Total U.A.: 361A	201	24	49	21	18	5	2	12	45	176
MO 25,20 25,44 23,50 23,64 49 0,56	111	2	14	11	12	3	1	5	14	62
Total U.A.: 361B	111	2	14	11	12	3	1	5	14	62
Total General U.A.:	587	63	126	62	61	16	5	34	87	454

Sef Ocol,

Intocmit,

Birou Fond Forestier,

Verificat,

ACT DE PUNERE IN VALOARE NR. 1508999 - BN - 16067546

Unitate de Productie: I

- SANGEORZ-BAI

Denumire	A D V .	326 PE			JEUK	Z-BAI													
			97,36					$\neg \tau$						$\overline{}$. T		\top	
Suprafata Tratamen			Informatii privind N.T.S.M.					'	Grupa de specii		Nr. de arbori		Vol. arbore						
Natura pi	rodusului :										-		-						
	gia de exploat	RGE		Stancarii pe - (ha): Arbori putregaiosi - (buc): 5 Rasinoas								5	65	478					
	entarierii:																		
Anul exp			cu un volum de - (mc): 3,00 Quercineo Iescarii -(buc): Diverse ta									- 1							
	ıl de inventari				cu un volum de - (mc): Diverse ta														
	otund nr. :			"	· un voi	din de	(IIIO	, .		1				+					
Ciocan patrat nr. :														ᆛ	Total	:	5	65	478
	Specia		-	G1	S O	RTAI	RE I	<u> </u>	ENSI M2		LA M3	LS	Lem		Coaja	Len	nn de fo		Volum brut
MOLID 72 106					36	31	_	8	V1.5	3	_	56	26		96	+	478		
	TOTAL			72	-	06	36	31		8		3		56	26		96	\top	478
	Suprafata ha	Varsta ani	Panta	,	3	1	19.	1.5	Semintis utilizabil									,	Total
U.A.			G		0/ 0		T											v	olum
					%	S. t	ot				Compozitie						H.		brut
362A 21,62 69,0 20,00																87			
363A	3,64	114,0	5,																36
363B	27,14	69,0	22,			10.7													174
364	15,90	69,0	22,			5													16
365A	16,93	64,0	30,																117
365B 381	11,33	64,0	30,		\\		-											-	44
Total	0,80	54,0	30,0	00									-						4
	97,36 MO Volum	Т	-		1.00								2417						478
362A	87 87	→					4									-	į.		
363A	36 36	-														,(
363B	174 174	-1																	
364	16 16	-1		169															7
365A	117 117	7																	- 1
365B	44 44																		7.5
381	4 4	1	-																1.0
Total	478 478																		
U.A.	Specia Diar	netre	Inalt		Var	Vol.	Nr.	Cres				dime				Coaja	Lem		- 1
362A N		deg		hc 20.48	sta 69	arb	arb 70	tere	G1 28	G2 28	G3	M1	M2	M3	LS	-	Iotai	VF	brut
362A MO 34,80 35,26 29,10 29,48 69 1,24 Total U.A.: 362A									28	And in the late of	-	-	2			-	7	-	87
MO 31,60 32,33 26,60 27,12 114 0,97								_	4	-	-	6	2			7			87
		32,33 2	0,00	21,14	117	0,57	37 37	The section of	- "	-					-	-	28		36
Total U.A.: 363A MO 27,33 26,91 24,00 23,83 69 0,63									4	2		1				1	28		36
		26,91 2	4,00	23,83	69	0,63	278 278		5	10	5	5	2		1	3	143		174
Total U.A.: 363B								-	5	10			2		1	3	143		174
N	MO 32,00	30,57 3	0,20	29,64	69	0,94	17	25/2015	1.00	- 5	3	2			100	1	5		16
Total U.A	.: 364	17	1	100	5	3	2		Y SW	18515	1	5		16					
MO 32,00 31,97 30,15 30,15 64 1,09									23	45	THE PARTY NAMED IN		3		1	10		-	117
Total U.A.: 365A								2,44	23	45	15		3		1	10	-	- 1	117
MO 32,33 32,33 28,33 28,33 64 1,02								7,4,7	12	15			i		and the same	4	4		44
Total U.A.: 365B							43	-	12	15	4		1			1	4	```	44
MO 22,00 21,86 17,00 16,95 54 0,31							13	-	12	13	1	1	1		-	-4	1		44
		21,00 1	7,00	10,95	54	0,51	13		100	W		1			+		1		_
Total U.A.: 381 Total General U.A.:								_	70	100	1	1			-		1 100		4
Total Gen	565		72	106	36	31	8		3	26	196		478						