1. Company and User Registration

(Pastoreos.com site)

IMPORTANT: this is where you choose the version you want to use.

R	egister or login (login)	
Farm	Name of the farm / company	
Country		
Name		
Surname		
Id. document	solo números	
Cellphone		
Email		
Password	password	
Password (again)	password	
1. 💿 With adve	rtising (free for 1 user only	in spanish) ¹
2. 🔿 # 1 withou	ut advertising, in english, U	SD 100/year ²
3. 🔿 # 2 with n	otations plan (PR) + USD 1	00
4. 🔿 # 2 with h	erd traceability + USD 100	
5. 0 # 2 with in	ndividual traceability + USD	200

Destarage com

2. Login

(Pastoreos.com website or Pastoreos.com App)

Use it for f	ree 1 with advertising
	Login o register
Id. Document	only numbers
Password	Password
Farm	Name of the farm
	Login



3. Menu



Operation guide

4. Paddocks

Map menu



20 Paddocks

a.1. Create paddock: no drawing from form

(Map menu + Create new paddock)

г	еw рассоск	×
Number	21	12
Name		
Hás		1 miles
MDS	(maximum days of stay)	
		Save
	Number Name Hás MDS	New paddock Number 21 Name Hás MDS (maximum days of stay)

9 Plots

a.2. Create pasture: with drawing

(Map: Drawing tool) (video)



b. Create paddock: import KML coordinate file, where each paddock MUST be defined by a closed polygon and identified by a number or name.

	Reading, converting and	l importing Google Ea	arth coordinates	
".kml" files only	Seleccionar archivo Sin archivos s	eleccionados		
Paddock No. 21	Name	Area in h	iect. Plo	t No. 0
File content				

c. Modify paddock data:

(Map menu + Modify paddock)

d. Modify paddock drawing:

• Right click inside the paddock drawing area (enable dots to edit lines)

- Modify the shape using dots
- Left click to hide dots
- Save

5. Plots

Paddock Nº 1 Name pot 2	Plot Nº 2 Save	20 Paddocks	9 Plots	
			New plot	×
	L	Paddock	N°	
		Plot	N°	
	\sim	Hás		
		MDS	3	
			(maximum days of stay)	Caus
				Save
		~ .		

a. Create plot without drawing from Form

(Map menu + Form + Create plot)

b. Create parcel with drawing

(Map + Drawing Tool)(video)

c. Create parcel: Import KML coordinate file

(Map Menu + Import KML)

d. Modify plot drawing:

• Right click inside the plot drawing area (enables points to edit lines)

- Modify the shape using the points
- Left click to hide the points
- Save

e. Modify DME

(Map Menu + All Plot)

f. Delete Plot

Operation guide

(Map Menu + All Parcels + Delete Plot)

6. Herds

Totals ZZ4	20 paddoo	cks 370 há	is.	×	-	5
7 herds LW/ha 250,2	3 herds LW/ha 8,6		20 2 herds	-	2 herds	s in the paddock ×
Create a new herd	Bovine	Prine Ovine	Equine		average w in the pad	veight:: 320.0 Idock 3 herd
pad	Hás Bov Ov	vi Equi <i>UG/I</i>	há LW/ha	-	Separate	In the same place he creates a
1 1	15 71 40	20 3.	53 2.17	-		First retate it to where the
2 pot 2	24,3 47	1.	35 0.84	-	Join	destination herd is.
3 pot 3	37,3 85	2.	28 0.73	-		
4 pot 4	24,5 31		0.1 0.06	-		

a. Create herds

(Totals + Click on each species + Complete data + Save)

b. Modify existing herd data

(Totals + herds data in the paddock + Save)

c. Rotate herd

(Totals + Change paddock and/or plot + Save)

d. Rotate herd

(Map + Drag herd figure to the target paddock and/or plot)

e. Separate herd

(Map + Click on herd figure + Set aside + Indicate quantity + Save)

f. Join herd

(Map + Click on herd figure + Merge + Indicate number of herd to join + Save)



g. Delete herd

(Totals + Delete in each herd row)

7. Grazing

	any an	1 11	ie grazi	iy cai	neu out in th	iis pastare,	101011 10						2	100						
10	Hás	E	Herd	Qty	Category	tegory Entering Leaving MDS Ocup Rest 🗸											×			
0	24	D	3		3 Novillo1-2	28-10-24	29-10-24	3	1.	44 😐	V	V 0		2 pot	2 pot 2			Grazing Rotation:		
0	24	e	3	2 Yegua		28-10-24	28-10-24	3	0 ●	45 😑	✓	•	1	24.30 hás (calc.		(calc.	24.87)	g	razzing O	
0	24	0	3		3 Corderos	28-10-24	29-10-24	3	1 🔹	44 🔴	\checkmark	•		Otv	Category	Bread		Kas LIS	SD Dave	
0	24	e	4		2 Yegua	29-10-24	08-11-24	3	10 😐	34 😐	~	•		2 lotes, 47	otes, 47 bovine			ngs or		
0	24	e	5		1 Yegua	29-10-24	08-11-24	3	10 .	34 😐	~	•		45 No	45 Novillo 1-2 Aberd		een	n 433		
0	24		4	3	Corderos	04-11-24	08-11-24	3	4 .	34 .				2 No	2 Novillo 1-2 Abero			433	7	
-								-						Days of	occupation	:	16			
U	24	e	6		2 regua	04-11-24	04-11-24	3	0.	38 👳	V		and a	Days of	rest:	0				
0	24	0	3	-	3 Corderos	08-11-24	08-11-24	3	0 🔴	34 🔴	\checkmark	•	3	UG now			1.	.35		
0	24	Ь	1	3	5 Novillo1-2	08-11-24	08-11-24	3	0 🐽	34 🔴	V	•	.28	PV		Total	Av	er	Aver./há	
0	24	0	4	3:	1 Corderos	13-11-24	13-11-24	3	0 .	29 😐	~	•		ovine	1	0		0	0	
				-							-	-	1000							

a. View records of current and last grazing on the plot

(Click on the plot number: Plot information box)

b. View records of All pasture grazing

(Click on the name of the paddock: Paddock information box + Grazing)

c. View rotations to be carried out on the paddock

(Click on the name of the pasture: paddock information box + Rotations)

d. View rotations to be carried out on all paddock

(Map menu + Rotations Report)

8. Totals

a. Viewing data from Totals

(Totals)

Tota	ıls Z	Z4				20	pad	ldock	s	37	'0 hás	s.		×
	L	24 (1 7 h W/ha	erds a 250,2				3 he LW/ha	rds a 8,6				20 2 herd	s	
Crea	ite a r	new	herd		-	В	ovine		1	Ovine			quine	
		p	ad		Hás		Bov	Ovi	Ec	qui	UG/ha	í i	LW/ha	
1	1				15		71	40	:	20	3.5	3 2	2.17	1.4
pad	plot	Qty		category	/			bree	d		weight	herd	save	delet
1	4	65	Novillo1-	-2		Ŧ	Aberd	een		Ŧ	433	6	V	-
1	1	6	Novillo1-	-2		w	Aberd	een		Ŧ	433	10	1	-
1	1	40	Cordero	5		Ŧ	Corrie	dale		Ŧ	45	3	v	-
1	1	19	Yegua			Ŧ	Criollo			Ŧ	0	3	v	-
1	1	1	Yegua			Ŧ	Criollo			~	0	7	v	-
2	pot 2	2			24,3		47				1.3	5 0	.84	
pad	plot	Qty		category	/			bree	d		weight	herd	save	delete
2	0	45	Novillo1-	-2		*	Aberd	een		Ŧ	433	3	\checkmark	E
2	0	2	Novillo1-	2		Ŧ	Aberd	een			433	11	-	E
3	pot 3	3			37,3		85				2.2	8 0	.73	
nad	niot	Oby		categoo	,			hraa	4		weight	hard	1000	delet

Operation guide

9. Map a. View data on map

(Map)

how	ring al	ll the	grazing	g carried out in t	this pasture,	total: 57							Grazie	n Rotation	•		primir	R	eport	of rotatio	ns to	be carrie	d out 12-	-12-2024
3	3.10	e	1	23 Yegua	29-10-24	29-10-24	3	0 .	44 😐	✓ -	•	tt on his	(mla 25.26)					R	otation	is are assum	ed to	be at the be	ginning of t	he day (ex
3	3.10	0	1	31 Corderos	29-10-24	01-11-24	3	3 .	41 .	< -		13.00 nas	(Calc. 23.26)	gra	szzing u	598		1				6am)		
3	3.10	e	4	2 Yegua	29-10-24	29-10-24	3	0.	44 😐	V -		Qty Category	Breed	Kgs USD	D Days	Paddock	EH	lerd	Qty	Category	Plot	Entering	Leaving	Rotate
3	3.10	e	5	1 Yegua	29-10-24	29-10-24	3	0.	44 .	V .		65 Novillo 1-2	Aberdeen	433	0	11	e	7	1	Yegua	2	09-12-24	11-12-24	Overdue
3	3.10	0	4	1 Corderos	29-10-24	04-11-24	3	6 .	38 .	VID		6 Novillo 1-2	Aberdeen	433	0	11	е	3	19	Yegua	3	10-12-24	13-12-24	+1day
2	3.10	0	5	2 Corderos	29-10-24	01-11-24	3	3.	41			1 lote, 40 ovine				11	ь	6	65	Novillo1-2		10-12-24	13-12-24	+1day
	3 10		-	35 Novillo1-2	08-11-24	08-11-24	3	0.0	34			40 Corderos	Corriedale	45	0	11	0	3	40	Corderos	5	10-12-24	13-12-24	+1day
	0.10		1	DO INTERNIT	00 11 24	00 11 24	-		24			2 lotes, 20 equine	Crielle		0		-	10	-	Neuillet 2	-	10.10.04	45 40 04	
2	3.10		3	3 Corderos	08-11-24	08-11-24	3		34			1 Vegua	Criollo		0	11	U	10	0	10011101-2	3	12-12-24	13-12-24	Toudys
	3.10	ь	8	2 Novillo1-2	08-11-24	08-11-24	3	0.	34 •	V -		Days of occupation: Days of rest:		0										
3	3.10	ь	6	5 Novillo1-2	13-11-24	13-11-24	3	0 .	29 😐	✓ -		UG now		3.53									-	A Star
2	3.10	-	3	2 Venua	18-11-24	25-11-24	3	7 .	17 .	1.	-	PV bovine 3	Total	Aver. A	ver./há 2050									and the second
					1				1			ovine	1800	45	120	1		/	AL.			1		