



## AGROINTERURB

### NUTRITIONAL VALUES

#### CHEMICAL COMPOSITION (%)

Humidity	Ashes	Gross Protein	EE	Green Grass. (%EE)
9.9	10.6	17. -20	2.7	50

$\Sigma=82.5$	Gross Fiber	ND F	AD F	DA L	Starch	Sugar
	24.5	38.0	28.6	7.6	0.5	3.4

Fatty Acids	C :0	C :0	C :1	C :0	C :1	C :2	C :3	C 0
% Green Grass	1.5	27.0	1.0	3.5	8.5	22.0	33.0	5.5
% Feed	0.02	0.36	0.01	0.05	0.11	0.30	0.45	0.07



## AGROINTERURB

### Macrominerals (%)

Ca	P	Pfítico	Pdis	Pdig.	Pdig.
		o	p.	Pou	Porc
1.70	0.26	0.01	0.25	0.22	0.15

Na	Cl	Mg	K	S
0.12	0.45	0.21	2.35	0.25

### Microminerals y vitaminas (mg/Kg)

Cu	Fe	Mn	Zn	Vit. E	Biotina	Colina
8	300	400	200	120	0.32	1500

### ENERGY (kcal/kg)

RUMINANTS					
EM	UF I	UF c	ENI	EN m	EN c
1840	0.67	0.60	1125	1220	690



## AGROINTERURB

### *PROTEIN PARAMETERS*

Coefficient of protein digestibility (%)				
Ruminants	Porcine	Poultry	Rabbit	Horse
70	54	59	65	63

Source: Fedna General Alfalfa informations, Spanish Alfalfa