





LAW 3/2007

ESTABLISHES

Creation of safety belts around population centres and other constructions.

MOUNTAIN LAW

OBLIGATES

The people responsible, to manage the plant biomass in a strip of 50 meters perimeter of the urban land, of a delimited rural and urbanizable nucleus, as well as around buildings, isolated homes and Urbanizations, garbage deposits, parks and industrial installations, located at less than 400 meters from the forest area, in accordance with the criteria for biomass management











The removal of tree species shall be carried out by their owner.

No eucalyptus, eucalyptus or acacia trees may be planted within the 50 m strip.







MASSIVE CUTTINGS

O1. ANNUAL CLEANING.
Owners will have to ensure that the pits are clean by 31 May each year.

LOSS OF USEFUL SOIL
Sunstroke, erosion by wind and rain, temperature changes... cause the soil to deteriorate.

LOSS OF BIODIVERSITY
Lack of vegetation cover
means the disappearance of
wildlife refuges.

LAND WITH NO ECONOMIC
RETURN
If we cannot plant the most
commercial timber species, we
will have to look for an
alternative.



RESTOCKING PLAN

80 %

20 %

The strategic subsidy plan of Ames Town Council included an annual line of subsidies on an annual competitive basis to encourage the repopulation of biomass management strips with deciduous hardwood species called "Aid for the promotion of preventive measures through the planting of deciduous hardwoods in the network of secondary biomass management strips".

WE CAN PLANT

Alder

White maple

Birch

Ash

Chestnut

Cherry

Oak

Pyrenean oak

Cork oak

Holm oak

Hazel

Beech

Alder

Laurel

Rowan

Walnut

Strawberry tree



HAZEL

POSSIBLE SPECIES

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CHESTNUT

POSSIBLE SPECIES

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CHERRY

POSIBLE SPECIES

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THE OWNERS

- FELLING OF PINE, EUCALYPTUS AND ACACIA TREES
- ADHESION TO THE REFORESTATION PLAN
- COMMITMENT TO MAINTAIN THE PLANTATION
- PAY 20 % OF THE TOTAL AMOUNT OF THE PLANTATION WORKS



THE MUNICIPALITY

- **PAY 80 % OF THE TOTAL AMOUNT OF PLANTING WORK**
 - DIRECTING AND COORDINATING THE FOLLOWING WORK:













PLANTING PLAN

According to the owner 10 % variety of species

SPLASHING

(a) prior to planting (b) after one year

Subsoiling Fertilisation

PLANTNursery selection
Purchase

PLANTATION
Soloccion on viv

Seleccion en vivero Compra

FOLLOW-UPRepository (1st year)
Avaliation 5 years



PROCEDURE

APPLICATION FOR MEMBERSHIP

Once the owner's interest in the repopulation plan has been expressed in writing, the town council draws up the plantation plan, including the costs.

ADHESION

Once the plantation plan and the economic study of the plantation have been evaluated, the neighbour agrees and joins the Plan.

PLANTING

After the felling of species not allowed by law, carried out by the owners of the land, the municipality carries out the planting.

OLICITUDE DE ADHESIÓN DIDAS PREVENTIVAS FRON PRESTAIS MEDIANTE A PLA RONDOSAS CADUCIFOLIAS FAIXAS SECUNDARIAS DE BIOMASA DO CONCELLO

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ı	Nome e Apelidos			
	СР	Muni		
		Corre		

dos terreosDas fir



CONTACTS

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Enderezo : oficina Medio Ambiente. Concello de Ames.

Praza do Concello nº 2, Bertamiráns. Ames







PAST PERFORMANCE

PIÑEIRO

N° OF FARMS PLANTED: 37 N° OF AGREEMENTS: 37 NO. OF OWNERS INVOLVED: 33 TOTAL AREA OF ACTION: 19.374 m2 TOTAL PLANTS: 815 plants

TAPIA

N° OF FARMS PLANTED: 41

N° OF AGREEMENTS: 41

TOTAL AREA OF ACTION: 42.047M².

TOTAL PLANTS: TOTAL: 1,076 (527 chestnut trees, 118 cherry trees, 154 oak trees, 120 hazelnut trees, 77 walnut trees, 40 birch trees, 10 white maple trees, 15 apple trees, 15 pear trees).

• MERCUTO /OS BATÁNS

NN° DE FINCAS PLANTADAS: 76
N° DE CONVENIOS: 76
N° PROPIETARIOS IMPLICADOS: 44
SUPERFICIE TOTAL DE ACTUACIÓN: 57.030 m²
TOTAL DE PLANTA: 1.570 (1,206 chestnut trees, 11 ash trees, 67 hazelnut trees, 82 cherry trees, 113 white maples, 36 birch trees and 9 walnut trees)

MONTEMAIOR

N° OF FARMS PLANTED: 48
N° OF AGREEMENTS: 48
TOTAL AREA OF ACTION: 45.911 M²
TOTAL PLANTS: TOTAL: 1,136 (500 chestnut trees, 121 cherry trees, 20 oak trees, 20 American oak trees, 100 hazelnut trees, 50 walnut trees, 100 birch trees, 175 white maples, 25 ash trees and 25 alder trees).

VENTOSA BOSQUE ANIMADO

N°. OF FARMS PLANTED: 34
N° OF AGREEMENTS: 34
N° OF OWNERS INVOLVED: 30
TOTAL AREA OF ACTION: 34.442 m².
TOTAL PLANTS: 514 (238 chestnut, 58 oak, 9 ash, 23 hazel, 41 cherry, 27 white maple, 97 birch, 12 alder and 9 walnut).)

ORTOÑO

N° OF FARMS PLANTED: 36 N° OF AGREEMENTS: 36 TOTAL AREA OF ACTION: 35.863M². TOTAL PLANTS: TOTAL: 897 (400 chestnut trees, 160 cherry trees, 22 oak trees, 150 hazelnut trees, 15 walnut trees, 100 birch trees, 25 ash trees and 25 alder trees).





RESULTADOS A 2017 - 2023

• Number of farms planted: 270

Total area of action: 23.33 ha

Total number of plants: 5,663

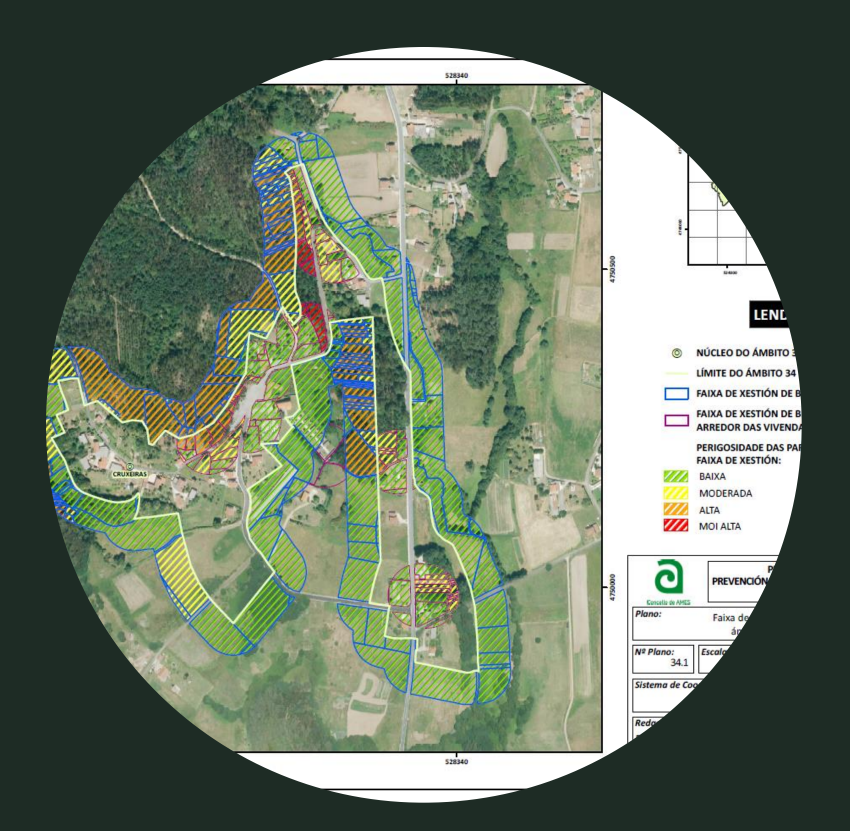
Plants per species: chestnut 54.25%, cherry 11.65%, oak

5.8%, hazel 9.7%, walnut 2.85%, ash 1 2.85 %, ash 1 %, birch

8.4 %, maple 6.5 %, apple 0.26 %, pear 0.26 %.

- Surviving plants: 78 %
- Owners planting beyond the strip: 12 %
- Number of landowners awarded? 234
 - Number of villages hosted?13







YEAR 2024 CRUXEIRAS

The council of Ames will start this year 2024 the project of reforestation of the secondary bands of prevention and defence against forest fires in the area 34 CRUXEIRAS.

RESUMO AMB_34				
	N° PARCELAS	SUPERFICIE_PARC (ha)	SUPE_XEST (ha)	
FAIXA_XEST_BIOMASA	208	38,8	17,97	
FAIXA_XEST_VIVENDAS	105 / 133	14,58 / 18,25	5,8 / 6,52	
FAIXA_XEST_ILLADAS	37 / 43	12,69 / 13,81	4,67 / 5,06	
TOTAL	350	66,07	28,44	





THANK YOU VERY MUCH BEST REGARDS

AMES TOWN COUNCIL