

Florestar Portugal

A greener Portugal!





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The pupils in the 2ºB / 3ºC class and the 7th, B, D and E classes of the Moure and Ribeira do Neiva School Cluster gave a hand in Portugal's reforestation. During the period from 18 to 26 November, they wanted to strengthen the Day of the Native Forest, 23rd November, which was established in order to promote the economic and environmental importance of the conservation of natural forests and the need of safeguarding them from destruction. They also developed activities towards a healthier and more ecological environment, among which: reforest with native species the Forest near the school and sow acorns of Portuguese Oak tree (about 400 vases) and some pine trees, create a nursery of plants to be given away to environmental organizations and local institutions so to forest Portugal.

Our Forest depends on us and vice-versa, because it has undergone great changes by the action of man, especially with the occurrence of fires and excessive deforestation, which led to loss of soil, danger of alluviums and floods, loss of biodiversity, emergence invasive species, amongst others.

Let's all take care of our forest.



Bolota de Carvalho (*Quercus faginea*)

SEMENTES DE PINHEIRO MANSO

O pinheiro-manso (*Pinus pinea*) é uma conífera emblemática de todo o mediterrâneo e que em Portugal ocorria primitivamente nos solos arenosos do litoral.

Esta espécie autóctone está hoje disseminada por todo o território nacional, sendo apreciada pela sua copa densa e abobadada bem como pelos pinhões que produz. Pode crescer até 30m de altura e viver até aos 250 anos proporcionando boa sombra e abrigo à avifauna. Muito adaptável e tolerante à falta de água, depois de bem implantada, é uma árvore de elevado valor ornamental e económico.

Para germinar: espalhar as sementes num vaso e cobrir com um pouco de substrato. Regar e colocar num sítio com luz, mas sem exposição solar directa. Germina em uma a duas semanas.



Apoio:



Coordenação:



Meek pine
(*Pinus pinea*)

Students of 2°B



Students of 3°C



Students of 7°A



Students of 7°B



Students of 7°D



Students of 7°E



Teacher gives information about the abiotic factors in plants.

