






## Land for sale in Torrevieja, Alicante

67,500€

For sale: Two plots near Raspay of total 35500 m2, of which app, 25500 m2 is almond orchard and 10000 m2 is olive grove. Almond orchard features hundreds of young trees, which are about to start producing almonds. The olive orchard is in full production. The trees are healthy, pruned, the orchard is well-maintained, offering a wonderful investment with a quick return or a source for own agricultural ventures. The parcel does not have electric or water connection, but points of connection are near. Due to its size and possibility of connection could serve as a potential building site near established settlement. About the area: Murcia region in southeastern Spain is a major producer of fruits, vegetables, and nuts. Almond trees are particularly important, as Murcia's dry, warm, Mediterranean climate, and fertile soil are ideal for their cultivation. The region is one of Europe's leading producers of almonds, contributing significantly to both local and international markets. About us: We have a large portfolio of properties in the Costa Blanca and Costa Calida areas, specialising in country properties, villas, fincas, building plots and design and build options in the Alicante and Murcia regions with a particular emphasis on Elda, Monovar, Pinoso, Sax, Villena, Aspe, Fortuna, Albacete and many more surrounding areas. We have been established since 2004 and have decades of experience between the team which we bring to bear to help you find and secure your new dream home. We help you every step of the way to make sure your purchase in Spain is safe and hassle free. We are not here to sell you a property, we are here to help you realise your dream and find what is right for you. With us you are in the safest hands. Contact us now to have a no obligation chat about how you too can realise your dreams.

 0 bedrooms  
 Irrigation system

 0 bathrooms  
 Internet

 35,500m<sup>2</sup> Plot size