



### **CARMO ensures its wooden posts**

#### **100 % against premature decay for 20 years**

#### **What does a 100% Guarantee for 20 years mean?**

It is the commitment of **CARMO** to replace, equally as new, any post that has broken due to premature decay during the first 20 years, without discounting the intervening years or restrictions as to the cause of the deterioration.

#### **Does the posts last 20 years ?**

NO, the durable i.e. the life of the posts is much longer; **CARMO** posts still persist in many vineyards installed for over 50 years.

#### **Which are the most important aspects in longevity Guarantee?**

- Currently, **CARMO** offers the most interesting Guarantee in the market, thus proving a longer life expectancy of its posts.
- As with all quality products, **CARMO** Guarantee reflects its commitment in providing the most reliable and durable products in the market.
- The strongest arguments that **CARMO** can present to its customers are: the oldest presence in the market, the leading position, the reliability and longevity of its products for over 50 years.

#### **Who ensures the Guarantee?**

The Guarantee against premature decay is provided due to the close involvement of two partners:

- 1 - **CARMO** the most important producer in Europe, specialized in treat wooden posts for agriculture, based on vacuum and pressure treatment. the producer that best has improved the timber pressure treatment *process*. *owner of a solid understanding* of all issues related to the preservation of wood in extreme conditions, across all Europe . a company with experience and thorough knowledge of chemistry which allows the selection of the best available treatment products in the market .
- 2 - **KOPPERS PERFORMANCE CHEMICALS** a global manufacturer of wood preservatives and leader in the development of progressive wood preservative systems and technologies. Also responsible for the 20-year warranty.the independent *auditor* who carries out regular inspections to **CARMO's** facilities and production processes.