

UNIGOLD carries out cleaning and construction of ponds for raising fish and livestock to help farmers

Restauración, Dajabón.- Social service is a fundamental part of the pillars that make up the UNIGOLD mining company, as part of its commitment to the community, it continues to contribute significantly to its development through different actions according to requests.

Last October they collaborated with the repair and construction of lagoons for different farmers, so that they can supply their livestock with water, since the precarious rains in previous months have resulted in many of these streams and ravines being run out of water.

They were also responsible for the construction of ponds for 25 families in the Community of Cruz de Cabrera, contributing to a way of being able to survive and earn their daily bread, through the raising of fish.

“The important thing about this type of contribution is the hope for the future of the community since, if the peasants and farmers only depend on the rainy seasons, during the drought they would not be able to supply their land and block it, while, in On the other hand, having lagoons and streams with water allows them to cultivate the land all year round and produce surpluses for sale in the market ”explained Ramón Tapia, Country Director of UNIGOLD.

After the dry summer months it was necessary to recover the usual levels of water, for this the lagoons of the excess of existing vegetation and debris that hinder the production of fish were cleaned.

The idea that producers adapt natural and artificial lagoons for fish farming is to obtain on their own farm an alternative food for self-consumption or an alternative to livestock or agricultural production with extra economic benefits.

About Unigold Inc.-

Unigold is a Canadian junior natural resources and mineral exploration company listed on the TSX Venture Exchange under the symbol UGD, growth oriented, focused on the exploration and development of its gold projects in the Dominican Republic, a highly prospective country for the gold and polymetallic mineralization.