The undersigned researcher Alessandro Mendini born in Trento on 13th February 1942, based on the documentation relating to the year 2000, concerning the tests performed by the University of Catania, Department of Chemical Sciences, Laboratory of Biochemistry:

- Evaluation of JKCXSOR compound activity on tomato plant productivity. Cultivar Italpeel,
 Fuego e Roma.
- Evaluation of the activity of the compound JKCXSOR on the productivity of wheat plants of type Maestra, Nobel, Mieti and Serio.

DECLARES:

that the compund denominated **JKCXSOR** since 2002 has changed its denomination in **BIO AKSXSTER**®. The current product formulation has been progressively improved and updated according to the parameters of the existing abiental conditions. In addition, it has been added the Sodium Molybdate in the measure of 7-8.5% to obtain a 3% molybdenum (sodium) fertilizer solution whose use is ALLOWED IN ORGANIC FARMING.

The improvements of the current product concern the following parameters:

- increase in energetic charge capacity
- ability to counteract the action of pollutants released into the environment on land, water, air
- increase in the light collection capacity of Bio Aksxter® photovoltaic greenhouse line
- increase in effectiveness in terms of revitalization of agricultural soils, increase in production in terms of quality and quantity, reduction of diseases, elimination of chemical residues from agricultural products.

27th June 2015

The researcher Alessandro Mendini

Horalin Henrich