



A REPORT MUST CONTAIN THE FOLLOWING DATA (minimum):

Product name.

Variety.

Define if the culture is Organic or Non Organic.

Total dosage of Quick-Sol applied.

Number of applications of Quick-Sol and dosage / stage in each one of them.

Detail of the treatment in the control area.

Detail of the moment and type of application (Foliar, to the roots, both) of Quick-Sol.

Other agricultural products that have been used (stage of the application of such etc.).

Description of the type of sowing and cycle.

Irrigation type.

Weather conditions during the cycle.

Exceptional conditions (Abiotic and/or Biotic Stress).

COMPARE CONTROL AREA VERSUS QUICK-SOL AREA:

It was all REALLY comparable during the cycle.

Condition of the Soil (at different stages).

Comments about the root system.

Detail on the reduction in the use of water or the other agricultural products.

Condition of the plant (vigor of the plant, number of buds, color etc.) during the different stages.

Commentaries on the resistance of the plant to insects, fungi, plagues etc.

Condition of the plant and the fruit at the moment of harvest.

Mechanical differences.

Noteworthy commentaries (during all the stages).

Physiological activity of the plant after harvest.

Details regarding production levels (weight, dry matter etc.).

Evaluation of the product (quality, color, size, juiciness, fragrance etc.).

Enclose any analysis made during the cycle (for example soil analysis, Brix, germinative power etc.).

If possible, please indicate what kind of economic benefit was obtained due to the use of Quick-Sol.

Differences in the shelf life of the treated product compare with the control.

If it is for cooking, compare cooking time.

Palatability.