

GGN: 4052852853675

Registration number of producer/ producer group (from CB): CSQA 3462P001

## GLOBALG.A.P. RISK ASSESSMENT ON SOCIAL PRACTICE (GRASP)

PROOF OF ASSESSMENT

According to

GRASP General Rules V1.3-1-i July 2020

Option 2

Issued to

Producer Group Garden Frutta S.r.l.

via Sommacampagna 63 F, 37137 Verona, Italy

## The Annex contains details of the GRASP results (and the covered producer group members).

on Social Practice Version 1.3-1-i July 2020. The Certification Body CSQA Certificazioni Srl declares that the producer group mentioned on this proof has been assessed according to the GLOBALG.A.P. Risk Assessment

## GLOBALG.A.P. RISK ASSESSMENT ON SOCIAL PRACTICE (GRASP) - PROOF OF ASSESSMENT

GLOBALG.A.P.-certified products covered by GRASP:

Products	Assessment Number	Product Handling	Remote Assessment	Employee Interview	No. of GRASP internally assessed producers	Total number of group members
Blackberry	00123-LLCFT-0002	Yes	N/A	Yes	10	10
Blueberry	00123-LLCFT-0002	Yes	N/A	Yes	11	11
Cherry	00123-LLCFT-0002	Yes	N/A	Yes	4	4
Raspberry	00123-LLCFT-0002	Yes	N/A	Yes	6	6
Red currant	00123-LLCFT-0002	Yes	N/A	Yes	9	9
Strawberry	00123-LLCFT-0002	Yes	N/A	Yes	10	10
White currant	00123-LLCFT-0002	Yes	N/A	Yes	4	4
Total:				23	23	

Overall assessment result: Fully compliant

2. QMS result: Fully compliant

3. Assessment result in detail:

Control Point 1 Fully compliant
Control Point 2 Fully compliant
Control Point 3 Fully compliant
Control Point 4 Fully compliant
Fully compliant

Code Ref. GRASP V1.3-1-i July 2020; English Version GRASP - Checklist Producer Group (Option 2) Page 2 of 24

Control Point 6

Fully compliant

Control Point 7 Fully compliant
Control Point 8 Fully compliant
Control Point 9 Not applicable
Control Point 10 Fully compliant
Control Point 11 Fully compliant

Date of Assessment: 03-07-2023

Date of Upload: 03-08-2023

Validity: 06-07-2023 - 05-07-2024 (depending on GLOBALG.A.P. certificate validity)

The actual status of this proof is always displayed at: https://database.globalgap.org