



Term **Definition**

Scorecard	Inspector Protocol + Checklist + Explanations + Radar
Inspector Protocol	List of Chapters and associated Control Points. Member's score is summarized and totaled here.
Chapter	Major area of inspection. Denoted on Scorecard with numbers 1-12.
Control Point	Points listed within a Chapter. Denoted with one decimal (1.1)
Checklist	List of Control Points and associated Red, Yellow and Green Items. Inspection scores are given here. Farmer's self-audit done here.
Explanations	Details are given here for each individual Red, Yellow, and Green Item in the Checklist.
Red Item (Major Must)	Denoted in Checklist with two decimals (1.1.1). Must obtain 100% of red items listed within the Control Point to get credit.
Yellow Item (Minor Must)	Denoted in Checklist with two decimals (1.3.1). Must obtain at least 50% of yellow items listed within the Control Point to get credit for it. Additionally, 90% of the total possible Yellow Control Points must be obtained.
Green Item (Bonus Point)	Denoted in Checklist with two decimals (1.1.7). Maximum of three Green Items per Control Point can be obtained. Must obtain 50% of total bonus points available.
Passport	Vine Protection Guidelines, customized for each growing region. Includes key problems, key beneficial to be protected, average monthly rainfall, and other items of interest.
Green List	Details the appropriate process for plant protection, including preventative measures, monitoring, and direct control measures. Previously this information had been incorporated into scorecard.
IOBC (International Organization for Biological Control)	European agency from which LIVE derives its certification standards. The IOBC fosters research and practical application, organizes meetings, symposia, offers training and information, especially of biological methods of control, but also of all methods, including chemicals, within an integrated pest management context. Major activities include development and standardization of testing methods for effects of pesticides on beneficial species, pest and disease damage assessment, modeling in relation to pest and disease management, and the practical implementation of biological and integrated controls for pests and diseases of particular crops.