The losses caused by plant pathogens are a primary reason that plant pathology evolved as a science (11,12). The efficient application of any disease management program requires accurate and precise information on the relationship between disease intensity (X) and yield loss (Y). To help others better understand and make use of this relationship, we must clearly convey what X is and how it can be measured (1,16).

Workers in the area of crop loss assessment, as represented by scientists who attended the 1987 annual meeting of the APS Plant Disease Losses Committee, identified a need to standardize disease assessment concepts and terms in order to improve communication among members of our committee and profession as well as across scientific disciplines. Although the issue of standardizing terminology has previously been addressed (2-10,13-16), members of the Plant Disease Losses Committee felt there was a need to collate and redefine or clarify some of the concepts and terms pertaining to disease assessment.

We are a subcommittee that was appointed to draft a list of terms and definitions pertaining to disease assessment. The first draft was distributed to committee members at the 1988 annual meeting of APS. Suggestions from the full committee were incorporated into a second draft that was distributed to committee members at the 1990 annual meeting. Final comments and suggestions of committee members were then incorporated into the present draft.


accuracy: measure of the closeness of an estimate (disease assessment) to the true value (see also precision, reliability, repeatability)
area under the curve (AUC): area under the line produced by graphing and connecting X-Y pairs, where Y values are measurements of disease intensity and X values are units of time (see also area under the disease progress curve)
area under the disease progress curve (AUDPC): disease assessments (Y) plotted with respect to time (X) and integrated to numerically determine the area under the curve (see also area under the curve)
critical point yield loss model: disease assessment (X) conducted at a growth stage or time determined by means of least squares regression to have the best relationship to yield or yield loss (Y) (= single point yield loss model)
crop loss assessment: quantitative estimation of proportion or actual amount of crop loss attributable to one or more pathogens (or pests)
damage: any reduction in the quantity and/or quality of yield that results from injury
damage function: regression coefficient relating level of disease intensity (X) to yield or yield loss (Y) during a specific period of crop development (T)
disease assessment: quantitative measurement of disease (= phytopathometry) or the process of measuring disease quantitatively
disease class: descriptive category of a rating scale that corresponds to a defined level (or interval) of disease
disease grade: description in words or numbers of amount of disease affecting yield quality
disease grading: matching sampling units (whole plants, leaves, fruit, etc.) to the nearest disease grade, most often during grading of disease as it affects quality (see also disease rating)
disease incidence: number of plant units sampled that are disease expressed as a percentage or proportion of the total number of units assessed, e.g., proportion (percentage) of plants diseased in a population (see also disease prevalence)
disease intensity: general term for amount of disease present in a population (see also disease incidence, disease prevalence, disease severity)
disease management: strategic use of disease control tactics to economically manage the level of disease
disease prevalence: incidence of fields with diseased plants in a defined geographic area (county, state, etc.), i.e., number of fields where a disease is present divided by the total number of fields sampled (see also disease incidence, pathogen prevalence)
disease progress: change in disease intensity over time
disease progress curve: graphical representation of disease progress produced by plotting disease intensity assessments (Y) vs. time (X)
disease rating: assigning to each unit of a sample population an appropriate disease class value or code number (see also disease grading)
disease rating scale: description in words or numbers of disease classes (usually ranging from no disease to fully diseased) used in scoring plant parts, plants, plots, or fields
disease scoring: see disease rating
disease screening: using a disease assessment system to allow selection for a genetically controlled disease trait
disease severity: area of a sampling unit (plant surface) affected by disease, expressed as a percentage or proportion of the total area
disease survey: determination of prevalence, incidence, and/or severity of a disease for a defined population of cropping units (fields, forests, greenhouses) within a defined geographic area, with sample units selected to represent the geographic area of interest
field: defined area where one type of agricultural practice (e.g., fallow, pasture, strip cropping, intercropping, monoculture) predominates at the time of observation
field assessment key: rating aid to facilitate the rapid assessment of disease in crops or plots rather than in individual plants, leaves, fruit, or tubers
frequency of occurrence of a disease intensity class: number of sampling units that fall into a specific disease...
intensity class (see also incidence of a disease intensity class)

**green leaf area duration (GLAD):** integral of green leaf area index over time (days a crop is grown) (see also leaf area duration)

**green leaf area index (GLAI):** measure of photosynthetically active leaf tissue layers of a crop (in square meters) per square meter of land (see also leaf area index)

growth (development) stage key: descriptive or pictorial representation of specific crop development stages, commonly used as a phenological reference to when disease assessments were conducted

**image analysis:** quantitative measurement of disease intensity or plant health obtained from an image (see also image processing)

**image processing:** image enhancement followed by image analysis; enhanced image is digitized (i.e., analog form is converted to digital form, e.g., gray levels) and stored in numerical, nonpictorial form for further analysis

**incidence of a disease intensity class:** number of sampling units falling into a specific disease intensity class divided by the total number of sampling units assessed, expressed as a percentage or proportion (see also frequency of occurrence of a disease intensity class)

**injury:** visible or measurable symptoms and/or signs caused by a pathogen or pest

**isolation frequency:** number of times an organism is isolated from a sample population

**leaf area duration (LAD):** integral of leaf area index over time (days a crop is grown) (see also green leaf area duration)

**leaf area index (LAI):** measure of leaf tissue layers of a crop (in square meters) per square meter of land (see also green leaf area index)

**loss estimation:** approximate calculation of loss for a defined geographic area (field, county, state, etc.) by trained specialists (e.g., extension personnel, consultants, scouts, crop insurance appraisers)

**multiple point yield loss model:** two or more disease assessments conducted at different times and used as independent variables in a multiple regression equation with respect to a single dependent variable (yield or yield component) to model the relationship between disease intensity (X) and yield or yield loss (Y)

**multispectral radiometer:** instrument used to measure amount and quality of electromagnetic radiation reflected or emitted from a source

**national crop loss assessment:** national program to determine and document losses attributable directly to diseases or pests (see also regional crop loss assessment)

**pathogen prevalence:** incidence of fields in which soil or plants are infested with a pathogen, as determined from fields surveyed within a defined geographic area (county, state, etc.), i.e., number of fields where a pathogen is present divided by the total number of fields sampled (see also disease prevalence)

**percent disease:** number of sample units lost (e.g., defoliated) plus sample units diseased divided by total number of sample units multiplied by 100

**precision:** measure of reliability and/or repeatability of disease assessments (see also accuracy, reliability, repeatability)

**prediction:** estimate of future disease levels implying greater accuracy and precision than prognosis

**prognosis:** forecast of probable course to a terminal status or effect, usually a level of disease intensity expected at a specific point in time

**quality assessment as affected by disease:** determination of the relationship between disease intensity (X) and its effect on quality (Y) of a crop (see also disease grading)

**radiation interception:** amount of solar radiation captured by the photosynthetic surface of a crop within a defined unit area, commonly expressed as MJ/m²/day

**reflectance:** proportion or percentage of incident electromagnetic radiation reflected by an object

**regional crop loss assessment:** estimate of losses in a given commodity of product (due to pathogens or pests) based on sample surveys and/or experimental results obtained by researchers within a defined geographic area (see also national crop loss assessment)

**reliability:** measure of consistency of disease assessments between or among observers (raters); measure of interrater reliability (see also repeatability)

**remote sensing:** information obtained about a sampling unit with a measuring device that is not in direct contact with the sampling unit

**repeatability:** measure of the statistical relationship between repeated disease assessments of the same sampling unit by the same individual or instrument; measure of intrarater repeatability (see also reliability)

**reproducibility:** see precision

**sample population:** aggregate from which sample units for disease assessments are chosen (see also sample unit)

**sample unit:** smallest unit on which a disease assessment is made (leaflet, leaf, tiller, whole plant, etc.)

**single point yield loss model:** see critical point yield loss model

**standard area diagram:** series of pictorial diagrams depicting amount of injury on individual sampling units (whole plants, leaves, fruit, tubers, etc.) expressed as proportion or percentage of the total surface area of a sampling unit

**standard diagram:** diagrammatic description of a discrete class or level on a disease rating scale

We emphasize that each term is defined in the context of disease assessment and that each term and the accompanying definition are not necessarily unanimously endorsed by the reviewers; some minor disagreements remain. We and the committee welcome opinions and comments that will improve the communication of concepts pertaining to disease assessment.

**LITERATURE CITED**


Salute to APS Sustaining Associates

This section is designed to help APS members understand more about APS Sustaining Associates. Information is supplied by company representatives. Each month features different companies. A complete listing appears in each issue of Phytopathology.

Great Lakes Chemical Corporation. Contact: James E. Sargent, Manager, Agricultural Chemicals Development, Phytopathology, P.O. Box 2200, West Lafayette, IN 47906; 317/497-6354. An international diversified specialty chemical company with key products in many fields, Great Lakes’s expertise ranges from biotechnology to lubrication, flame retardants to drilling fluids, water sanitizers to toxicology testing services, and chemical intermediates for agrochemicals to electronic circuitry. Already the world leader in production of bromine chemicals, including the versatile agricultural fumigant, methyl bromide, Great Lakes has become the leading maker of furfural and furfural-based specialty chemicals derived from agricultural waste materials and used in a wide range of products including novel plant cryoprotectants and agricultural spray adjuvants. Each year an extensive effort is made to expand the uses for its standard-setting agricultural chemicals through grant-supported research and to discover better products to both produce and protect food and fiber. Amended labeling is expected soon to allow use of Agribrom horticultural algaeicide as a plant disease control material for certain ornamental plants.

Griffin Corporation. Contact: Donnell W. Guy, Jr., P.O. Box 1847, Valdosta, GA 31603; 912/242-8635. Griffin Corp. has been serving agriculture since 1935, beginning as a seed retail store and progressing into one of the foremost agricultural chemical manufacturers in the United States today. With headquarters in Valdosta, Georgia, Griffin has three operating companies with research, manufacturing, sales, and marketing functions in Valdosta, Houston, Texas, and Casa Grande, Arizona. Griffin manufactures and markets their own brands of high-quality fungicides, insecticides, and herbicides, which are used for a wide variety of crops in virtually every major U.S. agricultural market and more than 50 foreign countries. All Griffin products are marketed by Griffin Ag Products Co., Inc., in the United States and by Griffin International Corporation outside the United States.

Gustafson, Inc. Contact: Ray Knake, Northern Regional Manager, 3124 E. Court Ave., Des Moines, IA 50317; 515/266-3221. Gustafson was formed over 50 years ago as a supplier of seed treatment chemicals and equipment. The company has grown to become the largest supplier of seed treatment materials in the United States. Chemicals currently marketed include protective and systemic fungicides and insecticides. Gustafson is pioneering the use of biologics as growth promotants. Its major effort at this time is in the area of systemic fungicides for control of Phytophthora root rot, powdery and downy mildew control, leaf rust control, and suppression of take-all. The company annually supports plant pathologists across the United States in an effort to control more diseases with seed treatment.

Harris Moran Seed Company. Contact: Hasib S. Humaydan, Vice-President of Research and Development, 26239 Executive Pl., Hayward, CA 94545; 415/785-8880. Harris Moran is a fully integrated vegetable and flower seed company and a leader in the seed industry. The company is emphasizing strong research and development, production and sales, and marketing efforts to develop and market superior proprietary products worldwide. The company’s 130 years of combined research history is being augmented by implementing the most recent techniques in the areas of molecular biology, plant pathology, genetics, seed and plant physiology, and tissue culture.

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