Description, AN, How LP-80 measures LAI		Part # and Rev. 13381	
		Release Date: 1-12-07	
Rev.	Description	Revision By	Date

Production Filename: 13381 (In Product Library)

Path to Working Files: DecaDoc\Application Notes\Master\Description

Dimensions: 8.5 inch wide, 11 inch tall

Material: Paper, 92 Bright White or better, 75g/m² or heavier

Colors: Color Print on White

Printer: HP Color LaserJet 8550-PS

Finish: None

Adhesive: None

Special Notes: Illustrations are Ref Only ** Not to Scale ** (Page 1 of 2)



Application Note

How the LP80 Measures Leaf Area Index

Leaf area index (IAI) is just a single number—a statistical suppols of a canopy taken at one puricular time. But that one number can lead to significant insight, because it can be used to model and understand key canopy processes, including radiation interception, energy convention, momentum, gas exchange, precipitation interception, and evaportampiration.

Leaf area index is defined as the one-sided green kaf area of a canopy or plant community per unit ground area. It can therefore be found by harvesting and measuring the area of every leaf in a canopy covering one unit area of ground. In 1971, Anderson developed a less destructive method for finding LAL Using bemispherical photographs looking upwards, he estimated the fraction of light that perentated the canopy and applied a predictive mathematical model to approximate leaf area index.

revanating finit eye canopy pictures was testous work. An assistant would usually lay a grid over each picture and count what fraction of the squares were light. One lab tech recalls. "After too many hours looking at those pictures, I used to dream in checkers." The "checkers" used to dream in checkers, "the "checkers," the adjustment of the probability that a random beam of light would penetrate that particular section of canopy.

The mathematical model that converts this fraction of tight into an estimate of leaf are inside, its relatively simple. To understand how it works, picture holding a feel with an are of ten square continueters horizontally over a large white square. It would east a hostow of ten square continueters. Then, randomly place an identically sized feel over the square in all probability sized feel over the square in all probability or the size of the continued of the

LAI Conversion (Getting a value for leaf area index is often just a point along the way. If you plan to use LAI to get a leaf to the property of the property

The equation describing this phenomenon (see Solving the Equation below for its mathematical

 $\tau = exp(-KL)$

t is the probability that a ray will penetrate the canopy, L is the leaf area index of the canopy, and K is the extinction coefficient of the canopy, and K is the extinction coefficient of the canopy. If you measure photosynthetically active radiation both above and below a canopy on a bright sumy day, the ratio of the two (PAR below to PAR above, is approximately equal to t. If you know K, you can find leaf area index (L), by invertine the counsion:

 $L = -\ln \tau / K$

The LP80 basically solvers this equation to find leaf area index. But there are a couple of complicating flactors. In constructing the model, we assumed that the leaves in our artificial canops were horizontal and black, and that all radiation came directly from the sum. In reality, the englie of the sum changes over the course of the day, and real canopies have quite complex architecture. Also, some radiation is scattered both from leaves in the camony and from the