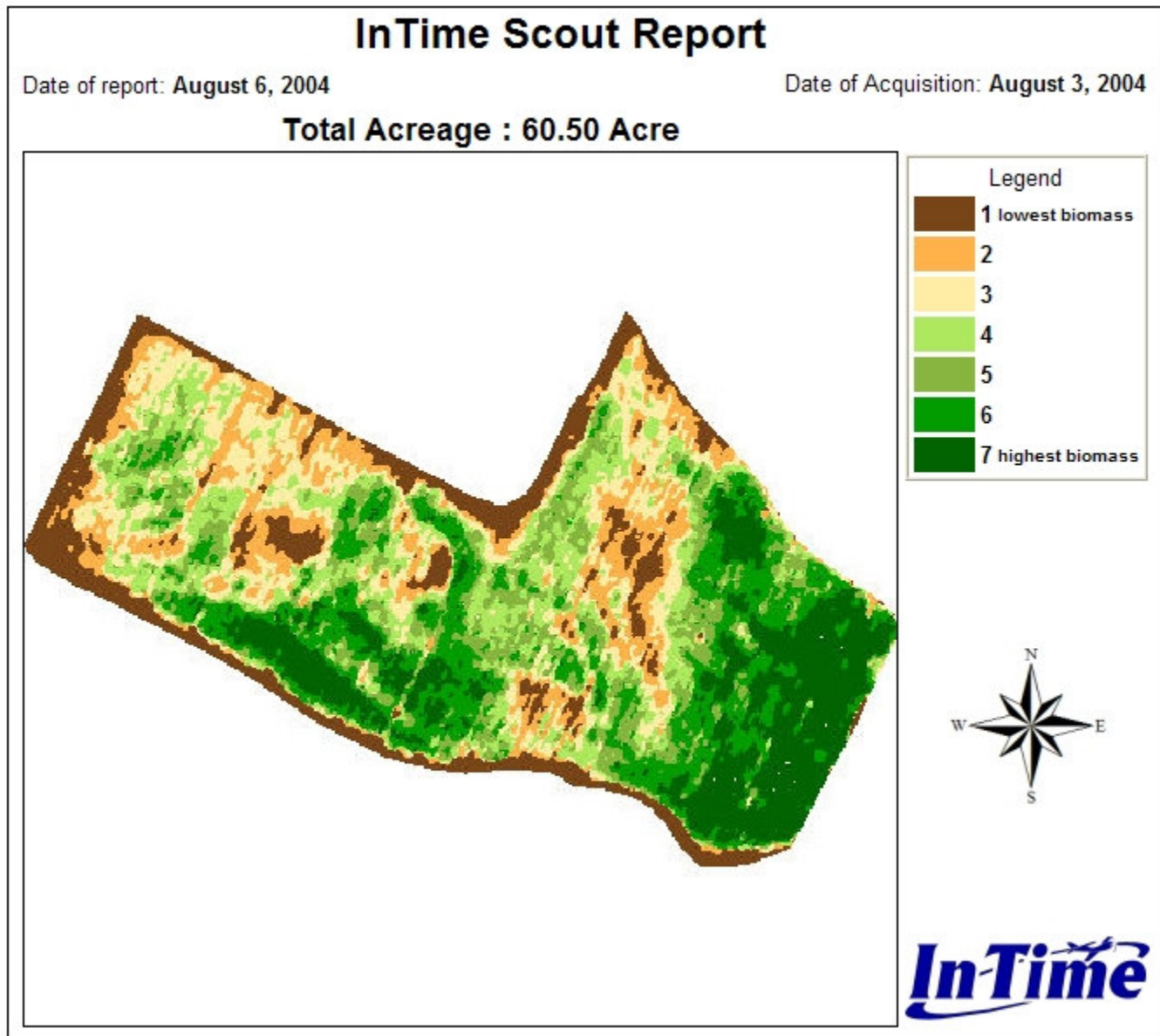


Soil Acidity Differences in Alfalfa



The seven color image above shows a classified aerial image of an alfalfa field in California. The grower was aware that some areas in this field had a salinity problem. None of the soil sampling methods currently used have dealt with the problem satisfactory. However, an InTime scout image, based on the foliage differences in the field and 2 or 3 soil samples, revealed the areas where salt concentrations negatively influenced crop performance.

To correct problems like these, a grower can write a prescription on InTime's website for a variable rate application of gypsum or any other application.

InTime, Inc.
207 East Carpenter St.
Cleveland, MS 38732
Toll Free: 866-843-0235

InTime

Phone: 662-843-0235
Fax: 662-843-9114
Email: info@gointime.com
Web: www.gointime.com