Identification of Agricultural Crops by Computer Processing of ERTS MSS Data

Marvin E. Bauer
Jan E. Cipra

Follow this and additional works at: http://docs.lib.purdue.edu/larstech
Identification of Agricultural Crops
By Computer Processing Of ERTS MSS Data

by
Marvin E. Bauer
Jan E. Cipra

The Laboratory for Applications of Remote Sensing

Purdue University, West Lafayette, Indiana
1973
IDENTIFICATION OF AGRICULTURAL CROPS BY
COMPUTER PROCESSING OF ERTS MSS DATA

Marvin E. Bauer and Jan E. Cipra
Laboratory for Applications of Remote Sensing
Purdue University
West Lafayette, Indiana 47907

ABSTRACT

Quantitative evaluation of computer-processed
ERTS MSS data classifications has shown that major
crop species (corn and soybeans) can be accurately
identified. Preliminary comparisons of acreage
estimates from ERTS data and ground-based systems
agreed well. The classifications of satellite data
over a 2000 square mile area not only covered more
than 100 times the area previously covered using
aircraft, but also yielded improved results through
the use of temporal and spatial data in addition to
the spectral information. Furthermore, training
sets could be extended over far larger areas than
possible with aircraft scanner data. The results
demonstrate the potential utility of this technology
for obtaining crop production information.

1. INTRODUCTION

Crop identification has long been recognized as one of
the potential applications of remote sensing. In fact, accu­
rate identification of crop species is a prerequisite to de­
riving crop production estimates (acres x yield per acre)
from remotely sensed multispectral measurements, and the val­
ue of this type of information is substantial. It is used in
managing production, storage, and transportation and in de­
termining the market price of crops. Additionally, the U.S.
Department of Agriculture uses crop production information in
designing national farm programs and establishing import/ export policies.

This paper was presented at the Symposium on Significant
Results Obtained from ERTS-1, held March 5-9, 1973, NASA/
Goddard Spaceflight Center, Greenbelt, Maryland.

This research was supported by NASA Contract NAS5-21773
and NASA Grant NGL 15-005-112.
Any improvement in the quality of this vital information could have far-reaching benefits. Eisgruber, ("Potential Benefits of Remote Sensing: Theoretical Framework and Empirical Estimate," LARS Information Note 030872) shows that reduction from three to two percent in the error of estimate for corn, soybean, and wheat production estimates would result in 14 million dollars net social benefit to the country (1966-70 prices). Reduction to one percent would add another nine million dollars. Today, the value of improved information would be considerably greater because of the large increases in the prices of these commodities. More frequent and timely estimates alone, even without an accompanying improvement in accuracy, would result in additional benefits (Ewart, "Effect of Information on Market Behavior," Ph.D. dissertation, Purdue University, 1972).

The wide area coverage of ERTS, combined with the capabilities of computer data processing, offers a unique opportunity to reduce the above-mentioned error of estimate through reduction in sampling error. Furthermore, the sequential coverage capabilities of ERTS may lead to benefits arising from improvements in the frequency and timeliness of estimates.

Because of these potential benefits, the overall objective of this research has been to quantitatively evaluate the utility of the machine analysis of ERTS MSS data in identifying crop species. Future investigations will verify the utility of ERTS MSS data in identifying crops over a wide range of environments with differing soils, climates, and cultural practices and make crop acreage estimates for larger geographic areas.

2. PROCEDURES

The area which was classified using ERTS data (Dekalb, Lee and Ogle Counties in northern Illinois) has highly productive, level to gently rolling prairie soils and is intensively cropped. In 1972, about two-thirds of the total farm land was planted to corn and soybeans (Table 1). The ERTS data analyzed came from Frame 1017-16093, which was acquired on August 9, 1972.

Ground truth data used to support the analysis consisted of identification of the crop or use of over 500 fields in four different areas of the three counties. Crops identified were corn and soybeans, sorghum and alfalfa; other cover types or land uses identified were hay, pasture, and small grain stubble. However, for the purposes of this analysis, only three classes were considered: corn, soybeans, and "other" (all cover other than corn and soybeans, including towns and highways). These 500 fields were used for training the maximum likelihood classifier and testing the accuracy of classifications.
Most fields could be accurately located in the ERTS data using a computer printout image generated on the basis of statistics from the nonsupervised classifier. Following the locating procedure, a random selection of training fields was made from each crop or cover type (all available fields not used for training were included in the test set). The number of corn and soybean training fields varied from 3 to 12 in order to allow evaluation of the number of training fields on classification performance. For the "other" classes, two to four fields of each cover type were included in the training set.

Statistics for the selected set of spectral training fields were then computed and evaluated. The "other" class displayed much more variation than either the corn and soybeans which were found to be uniform spectrally (as indicated by their small variances). Additionally, the feature selection program that was run indicated that bands 5 and 6 should give results as good as either a band 5, 6, and 7 combination or all four MSS channels. Classification results subsequently confirmed this.

Classifications of each of the three counties were next carried out utilizing a training set comprised of fields from that county. This led up to a classification of the entire three-county area which was made using a subset of training fields previously used for classifying the individual counties. Several different analyses were also conducted in order to answer basic questions concerning the utility of the machine-processing of ERTS MSS for crop species identification.

3. RESULTS

The Dekalb County area was classified first, using a training set with 12 corn fields, 12 soybean fields and two to three fields for each of the "other" classes. An overall test performance (total test points correctly classified/total test points classified) of 83 percent was achieved for the three classes of corn, soybeans, and "other." Quantitative results from this classification are shown in Table 2. Similar results were obtained for the other two counties.

A classification map of corn, soybeans, and "other" present in part of the three-county area is shown in Figure 1. While useful in qualitatively evaluating a classification, such maps are not necessary to successfully determine crop acreages. Nor will it be necessary to classify entire areas since estimates with very small sampling error can be obtained from classifying a random selection of sample points.

The extendability, variability, and size of training sets required to achieve accurate classifications have a large impact on the design and requirements of a ground observation system to use with remote sensing. To test extendability
of training sets, the training set from each county was also used to classify the other two counties. Results (Figure 2) show that equally good performance was achieved by using any of the three training sets for classifying the three areas, which are 15 to 25 miles apart. In further tests, there was little difference in classification performance for two different training sets selected in the same manner (Table 3).

The next test was designed to determine if a reduction in the number of fields in the training set would bring about a decrease in classification accuracy. This test, carried out with the Dekalb County data, evaluated training sets composed of 12, nine, six, and three fields each of corn and soybeans. Although there was a decrease in the accuracy of corn identification in the reduction from 12 to nine fields, the remainder of the training sets for corn and the three-, six-, and nine-soybean training field-sets performed as well as the 12 (Figure 3).

Through use of a sample classifier which includes spatial information in the classification process, recognition accuracy of corn and soybeans went up about five percent (Table 4). This classifier requires input of field coordinates which would make it difficult to use for making acreage estimates.

One of the important advantages of computer processing of multispectral scanner data is that data from two or more dates can be included in the same analysis. This is accomplished by spatially registering (overlaying) the data. In many instances the addition of temporal information in this manner can be expected to improve classification performance. And, the capability to register data for successive dates also means that field coordinates need be manually located only once. Temporal analyses with August, September, and October data have been conducted. Recognition of "other" was markedly improved, while corn and soybean recognition was unchanged. These preliminary results, however, do not represent the full potential of temporal information. Data from earlier in the growing season should give greater improvement in crop recognition.

Preliminary comparisons between estimates from ERTS data and estimates by USDA of the percentage of the area in the three counties covered by corn and soybeans show that the estimates agree well, particularly for corn (Table 5). It should be noted that the estimates from ERTS data have been corrected for classification bias, (non-corn called corn, etc.) using information from test class performance tables such as in Table 1. There has not yet, however, been any adjustment for the highways, which are over-represented and included in the tabulation of "other."
4. SUMMARY AND CONCLUSIONS

Computer analysis of ERTS MSS data was shown to be an effective method for identifying agricultural crops over a three county area. When fully developed, this capability should lead to improvements in the precision and timeliness of crop production estimates.

5. ACKNOWLEDGEMENTS

The contribution of the LARS staff, particularly P. H. Swain, J. H. Gill, and W. L. Peterson, to this work is gratefully acknowledged.
Table 1. Crop acreages and percent agricultural land in three-county test site, 1972.

<table>
<thead>
<tr>
<th>Area</th>
<th>Total Area (000 Acres)</th>
<th>Corn* Acreage (000)</th>
<th>Soybean* Acreage (000)</th>
<th>Percent Farmland</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dekalb Co.</td>
<td>415</td>
<td>169</td>
<td>87</td>
<td>90</td>
</tr>
<tr>
<td>Ogle Co.</td>
<td>487</td>
<td>200</td>
<td>56</td>
<td>93</td>
</tr>
<tr>
<td>Lee Co.</td>
<td>437</td>
<td>177</td>
<td>102</td>
<td>97</td>
</tr>
<tr>
<td>Total</td>
<td>1339</td>
<td>546</td>
<td>245</td>
<td>93</td>
</tr>
</tbody>
</table>


Table 2. Classification of corn, soybean, and "other" test fields by computer analysis of MSS data (Dekalb Co, Illinois).

<table>
<thead>
<tr>
<th>Crop</th>
<th>No. Points</th>
<th>No. Points Classified As</th>
<th>Percent Correctly Classified</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Corn</td>
<td>Soybeans</td>
</tr>
<tr>
<td>Corn</td>
<td>3968</td>
<td>3367</td>
<td>357</td>
</tr>
<tr>
<td>Soybeans</td>
<td>1113</td>
<td>115</td>
<td>855</td>
</tr>
<tr>
<td>&quot;Other&quot;</td>
<td>295</td>
<td>16</td>
<td>50</td>
</tr>
<tr>
<td>Total</td>
<td>5376</td>
<td>3498</td>
<td>1262</td>
</tr>
</tbody>
</table>

Overall Performance: 83 percent
Table 3. Comparison of test field classification accuracy for two random selections of training fields.

<table>
<thead>
<tr>
<th>Area Classified</th>
<th>Overall Classification Performance (% Correct)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Training Set 1</td>
</tr>
<tr>
<td>Dekalb Co.</td>
<td>83</td>
</tr>
<tr>
<td>Ogle Co.</td>
<td>79</td>
</tr>
<tr>
<td>Lee Co.</td>
<td>81</td>
</tr>
</tbody>
</table>

Table 4. Use of spatial information (sample classifier) in addition to only spectral information (point classifier).

<table>
<thead>
<tr>
<th></th>
<th>Point Classifier</th>
<th>Sample Classifier</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>% Correct</td>
<td></td>
</tr>
<tr>
<td>Corn</td>
<td>85</td>
<td>90</td>
</tr>
<tr>
<td>Soybeans</td>
<td>77</td>
<td>81</td>
</tr>
<tr>
<td>&quot;Other&quot;</td>
<td>79</td>
<td>71</td>
</tr>
<tr>
<td>Overall</td>
<td>83</td>
<td>84</td>
</tr>
</tbody>
</table>

Table 5. Comparison of USDA acreage estimates with estimates derived from computer analysis of ERTS data (Dekalb, Ogle, and Lee Counties, Illinois).

<table>
<thead>
<tr>
<th></th>
<th>USDA (Percent of Total Area)</th>
<th>ERTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td>40.2</td>
<td>39.6</td>
</tr>
<tr>
<td>Soybeans</td>
<td>18.0</td>
<td>17.8</td>
</tr>
<tr>
<td>&quot;Other&quot;</td>
<td>41.8</td>
<td>42.0</td>
</tr>
</tbody>
</table>
Figure 1. Computer classification map of corn, soybeans, and "other" for Dekalb, Ogle, and Lee Counties, Illinois. Corn-black, Soybeans-gray, and "other"-white.
Figure 2. Test of the extendability of training sets.

Figure 3. Influence of training set size on classification performance.