

AGB454
AG-INVENTORY LIST BY VARIABLE DATA

PROGRAM FUNCTION:

This program lists parcels from the Rural Investment Master file, which have ALL of the specified information.

REQUIRED RESPONSES SUPPLIED BY OPERATOR:

- 01 Limits
- 02 What land listings do you want printed?
 - 1. Rural Investment
 - 2. Residential Commercial
 - 3. Both R/I and Res/Comm(Key in 1, 2, or 3)
- 03 Do you want this list in alpha or numeric order?
Enter alpha or numeric
- 04 Selected category (blank for all)
- 05 Select location (blank for all)
- 06 Select classification (blank for all)
- 07 Select type (blank for all)
- 08 Do you want all property owners? (Y/N)
- 09 (If N) Enter name to list (30 pos. max.)
- 10 All OK? (Y/N)

COMMENTS:

This program will only list records with exactly the same data asked for. If all parcels are wanted that have a land inventory record, leave the category, location, class, type, and adjustment code blank.

When prompt 02 is answered with a 3, Rural Investment categories will be separated by a blank line from Residential Commercial categories under the same parcel number.

To obtain only parcels listed under an exact name, key in that name exactly as it appears on the parcel(s). For example, keying in: STONE, JACK A. will obtain only these parcels listed under exactly that name.

To broaden the scope of the list, enter the name preceded and followed by an asterisk. For example: *STONE, JACK* will obtain both "Stone, Jack" and "Stone, Jack A".

To obtain all the parcels listed under a given surname (for example, all those with the last name of Stone), simply key in that name preceded and followed by an asterisk, in this case: *STONE*.

OUTPUT SUMMARY (or NA):

The report lists the parcel number, name, classification, quantity, base cost, dollar adjustment per acre, total % adjustment, extended value, total quantity and extended value, the number of records, and the selections made.

SPECIAL CONSIDERATIONS:

The report will show negative dollar adjustments with a minus (-) sign following the dollar amount.