QUARTERLY 1988 NORTHEAST FARMLAND VALUES

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L.W. Tauer is an associate professor, Department of Agricultural Economics, Cornell University. Renee Hoffman assisted in the survey. Professor B.F. Stanton helped to organize the project and assisted in data collection. The project was funded with a cooperative agreement with the RTD, ERS, USDA (#58-319V-4-00233).

Quarterly 1988 Northeast Farmland Values

The purpose of this project is to collect and report quarterly farmland values for the Northeast. The project began in late 1984 with the contact of prospective survey participants. Individuals such as realtors, appraisers and agricultural credit personnel were contacted through a variety of techniques but the primary method was and continues to be by mail. When the first survey was sent in early January 1985, sixty-four people had agreed to participate in a quarterly survey of farmland values. They provided information about values in the states of Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York and Vermont. Each year since then participants have been deleted and added to the respondent list. No participant has been located in Rhode Island.

During 1985 and 1986 the survey was designed to ask respondents the average value of farmland in their area. The quarterly surveys were mailed the first of January, April, July and October to elicit farmland values for the first of each of those months. Those results are published in Tauer (1986), and Tauer and Weersink.

For 1987 a different approach was utilized. In the fall of 1986 each active respondent was asked to specify and describe a benchmark tract of farm real estate. Each quarter during 1987 the respondent was asked to estimate the market value of that benchmark real estate. Shifting to a benchmark approach allowed tracking changes in those benchmark tracts which should be more indicative of consistent farmland value changes than asking respondents to report on "average" farmland values or the result of recent sales in the area. The results are reported in Tauer (1987).

For 1988 the same procedure was used as was used in 1987. Quarterly surveys were mailed the first of January, April, July and October to obtain reports of estimated values for the first of each of those months. Participants were asked to return their response by mail. If no reply had been received in two weeks a follow-up survey was sent. During the year 37 participants responded to 51 benchmark descriptions, with some providing multiple benchmarks. The majority of participants responded every quarter.

Attached are the descriptions of the benchmark real estate tracts provided by each participant and their estimated values for each quarter. Respondents are identified by I.D. number only. Identification numbers with letter addenda indicate those respondents provided information for more than one benchmark tract.

The January 1988 survey also included questions concerning changes in supply and demand, transactions, and composition of buyers and sellers. The results are reported in Tables 1 through 4, with the survey questions following. Similar questions were asked in 1985, 1986 and 1987 and those results can be found in Tauer (1986), Tauer and Weersink, and Tauer (1987).

References

- Tauer, Loren W. Northeast Farmland Values Quarterly 1985. A.E. Ext. 86-13, Department of Agricultural Economics, Cornell University, February 1986.
- Tauer, Loren W. Quarterly 1987 Northeast Farmland Values. A.E. Ext. 87-31, Department of Agricultural Economics, Cornell University, December 1987.
- Tauer, Loren W. and Alfons Weersink. Quarterly 1986 Northeast Farmland Values. A.E. Ext. 86-33, Department of Agricultural Economics, Cornell University, November 1986.

Table 1. Changes in Supply and Demand of Farmland During 1987

| | | Supply | | | Demand | | | |
|-------------------------------|----------|----------|----------|-------------|----------|----------|--|--|
| State | Decrease | Constant | Increase | Decrease | Constant | Increase | | |
| | | | numb | er of respo | onses | | | |
| Connecticut and New Jersey | 0 | 1 | 1 | 1 | 0 | 1 | | |
| Maine | 0 | 2 | 1 | 1 | 1 | 1 | | |
| New Hampshire and Vermont | 1 | 3 | 0 | 1, | 3 | 0 | | |
| New York | 1 | 10 | 0 | 2 | 2 | 7 | | |
| | | | | | | | | |

Table 2. Percent Change in Cropland Acreage Sold in 1987 and Expected Change during 1988

| State | Percent Change in acreage sold in 1987 relative to 1986 | Percent change in sales (acreage) expected in 1988 relative to 1987 |
|-------------------------------|---|---|
| Connecticut and New Jersey | +50 | -25 |
| Maine | -5 | +2 |
| New Hampshire and Vermont | +1 | -1 |
| New York | +5 | -1 |

Replies for Pasture and Woodland were similar.

Table 3. Purposes of Farmland Purchases in 1987 by States

| Purpose | Conn. and N.J. | Maine | New Hamp. & Vermont | New York |
|-------------------|-------------------|----------|------------------------|----------|
| | | - Percen | t of total - | - W-1 |
| Expansion of farm | 2 | IR | 25 | 25 |
| Beginning farmer | 0 | IR | 3 | 12 |
| Farmer relocating | 2 | IR | 5 | 15 |
| Residential farm | 10 | IR | 38 | 19 |
| Investment (Ag) | 60 | IR | 11 | 5 |
| Non-Ag Use | 26 | IR | 18 | 23 |
| Other | 0 | IR | . 0 | 1 |
| Total | 100 | | 100 | 100 |

IR = Insufficient number of responses.

Table 4. Reasons for Farmland Sales in 1987 by States

| Reason | Conn. and N.J. | Maine | New Hamp. & Vermont | New York |
|-------------------------------------|-------------------|--------------|------------------------|----------|
| Dotino | | - Percent of | total - | |
| Retirement or poor health | 0 | 22 | 20 | 20 |
| Estate settlement | 15 | 5 | 8 | 8 |
| Financial problems of the seller | 2 | 30 | 16 | 28 |
| Low returns from farming | 3 | 28 | 15 | 21 |
| Sell at a profit | 65 | 15 | 35 | 15 |
| Landlord selling to existing rentor | 0 | 0 | 2 | 2 |
| Seller moving | 15 | 0 | 3 | 4 |
| Other | 0 | 0 | 1 | 2 |
| Total | 100 | 100 | 100 | 100 |

ESTIMATES ON FARMLAND TRANSACTIONS NORTHEAST REGION, UNITED STATES

| Ide | ntification nu | mber: | | 110 11 11 11 11 11 11 11 11 11 11 11 11 | | | Ē |
|-----|----------------|--------------------------------------|---|---|---|---|------------|
| 1. | demand. Duri | ng the past y ly (listings) | year (19) and de | 987) indica emand in yo | inations of cha te what you thi ur specified ar | nk has oc | curred in |
| L | and Use | - AND | Supply | | | Demand | |
| All | Farmland | decreased | same | increased | decreased | same | increased |
| 2. | | | | | g the last year change, enter | | lease |
| Lan | d Use | Percentage s acreage s to pre- | - Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | lative | Percentage (<u>acreage</u>) expe relative to | cted next | 12 months |
| Cro | pland | ups | or dov | √n % | up% | % or do | wn % |
| Pas | ture and other | New Agencies and Agencies | | vn 8 | Q4 | | wn % |
| Woo | dland | VIII. 16 | | vn8 | | | wn% |
| The | following if | 1000 1000 | | | a x ² | - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | |
| | etables | | | vn 8 | up% | % or do | wn % |
| Fru | it | up | or dov | vn8 | All Assertance | | wn % |
| 3. | What percenta | | | | ur specified ar | <u>ea</u> last y | ear (1987) |
| - | Reti | rement or po | or heal | | | | |
| | | te settlemen | | | | | _ |
| | | ncial problem | | eller | | | - |
| | | returns from | | | | | _ |
| | | at profit | | 6 | | | _ |
| | | lord selling | to exi | sting rente | r | | _ |
| | | er moving | CO OAL | | • | | - |
| | | r | | | | | |
| | Othe | | | | | 100% | _ |

| Expansion of farm | |
|--------------------------|------|
| Beginning farmer | |
| Farmer relocating | |
| Residential (hobby) farm | |
| Investment (Agriculture) | |
| Non-agriculture use | |
| Other | |
| | 100% |

| Identification number: 1 | 0001 | _ Date: | October 1, | 1988 |
|-------------------------------|----------------|--------------|----------------------|-------------------|
| Your Description of Farm Rea | l Estate | | | |
| StateMaine | | County(| ies) <u>Cumberla</u> | nd |
| Type of farm Horse Far | | | | |
| Total number of acres18 | (divid | e into the 6 | listed catego | ries below) |
| 1. Acres of cropland | | | | / |
| Principal cr | ops <u>hay</u> | Ex | pected yield/a | cre |
| | | growth | | |
| 2. Acres of forest | 6 | | | 8000-00 |
| 3. Acres of permanent p | asture 12 | | | |
| 4. Acres of orchards | | | | |
| Fruit and varie | | | Expected y | ield/acre |
| 5. Acres of vineyards | | | | * |
| Variety | - | | Expected y | ield/acre |
| 6. Other acreage | | | | |
| Predominate soil characteris | tics | | | |
| Topology: level X | moderate | sloped | steeply s | loped |
| Drainage: well X | moderate | | poor | |
| Lime: high acid _ | | | | neutral <u>X</u> |
| Predominate soils | | | | |
| | | Descriptio | n of barn <u>Po</u> | st & Beam 37 x 40 |
| | talls other | | | |
| Size and condition of house | | | excellent rest | ored condition |
| and separate 4 room apa: | | | | |
| Other buildings (including of | ther houses) | | | |
| | | | | , |
| Other information (i.e. deve | Lopment pressu | res and rest | rictions) | |
| | | | | |
| ********* | **** | ***** | ****** | **************** |
| | | | f Estimate | |
| | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of | **** | | w. | |
| market value | \$195,000 | \$195,000 | \$ NR | \$195,000 |
| Estimate of percentage | | 5 | | |
| change in value | 2002 | | | |
| expected next 12 months | +5% | +5% | NR | +5% |

| Identifi | ication number: 10006 | | Date: | October 1, | 1988 |
|-----------------------------|---|-----------------------|--|---|--|
| Your Des | scription of Farm Real Esta | ite | | | |
| State | Maine | | County(i | es) <u>Aroostook</u> | |
| Type of | farm Potato | | | | |
| Total nu | umber of acres <u>193</u> | (divide | into the 6 | listed categori | es below) |
| 1. | Acres of cropland | 160 | _ | | |
| | Principal crops | <u>potatoes</u> | Expe | ected yield/acr | e <u>280 cwt/ac</u> |
| | | <u>oats</u> | ····· | | 80 bu/ac |
| 2. | Acres of forest | 20 | - | | |
| 3. | Acres of permanent pasture | 10 | - | | |
| 4. | Acres of orchards | | _ | | |
| | Fruit and variety | | Water to the state of the state | _ Expected yie | ld/acre |
| 5. | Acres of vineyards | | _ | | |
| | Variety | | | _ Expected yie | ld/acre |
| 6. | Other acreage | 3 | Descr | iption: <u>Farm</u> | stead |
| Lin Predomin Capacity | | loam cows other | low acid Description30,000 | X ne of barn cwts capacity (| 7,100 sq. ft.) |
| Other b | uildings (including other) | houses) _ | | tennen er helte de en | |
| Other i | nformation (i.e. developme | nt pressur | es and restr | rictions) | |
| ***** | *********** | ***** | | ************************************** | erierierierierierierierierierierierierie |
| | 1 | /1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| | timate of et value \$15 | 8,000 | \$158,000 | \$167,500 | \$167,500 |
| change | e of percentage in value d next 12 months | +5% | +5% | +5% | +5% |

| Identifi | lcation number: $\underline{}$ | 0007 | Date: _ | October 1, | 1988 |
|--|--|--|---|--|---|
| Your Des | scription of Farm Rea | 1 Estate | | | |
| State | Maine | | County(i | es) <u>Androscog</u> g | in |
| | farmDair | | | | |
| | umber of acres <u>34</u> | | | | |
| 1. | Acres of cropland | 118 | _ | | |
| | Principal cr | ops <u>corn si</u> | lage Exp | ected yield/acr | re <u>18 Ton</u> |
| 2. | Acres of forest | 159 | | | |
| 3. | Acres of permanent p | asture 61 | | | |
| 4. | Acres of orchards | | _ | | |
| | Fruit and varie | ty | | _ Expected yie | eld/acre |
| 5. | Acres of vineyards | | | | |
| | Variety | | | _ Expected yie | eld/acre |
| 6. | Other acreage | 4 | _ Descr | iption: | |
| Top Dra Lin Predomin Capacity Size and | nate soil characteris pology: level ainage: well me: high acid _ nate soils Hadley s y of barn | moderate moderate moderate ilt loams I-6, cows other 85-year old Col | X low acid Adam III-5 a Description 45'x48' add | poorne nd Walpole III- of barn48' itions. 20'x24' - modernized | eutral <u>X</u> -5 sandy loam x 234' F/S w/2 milkroom, 34x84' heifer barn |
| | B_ (B_ | | 10 11 10 | in a blied and st | toruge area, |
| | nformation (i.e. deve ve ag. production are | | | | |
| ***** | ****** | ******* | ***** | ***** | ************ |
| | | | Date of | Estimate | |
| | | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| | timate of et value | \$300,000 | \$315,000 | \$315,000 | \$315,000 |
| change | e of percentage in value d next 12 months | 0% | 0% | 0% | 0% |

| Identification number: 1 | Date: | <u>October</u> | 1, 1988 | |
|--|--------------------|--------------------|--------------------------|------------------------|
| Your Description of Farm Rea | 1 Estate | | | |
| State <u>Maine</u> | | County | (ies) <u>York, Cum</u> l | b., Oxford, Andro,- |
| Type of farmDair | У | | | |
| Total number of acres17 | 0 (divi | de into the | 6 listed catego: | ries below) |
| 1. Acres of cropland | 120 | <u> </u> | | |
| Principal cr | ops <u>silag</u> e | <u>corn (60)</u> E | xpected yield/a | ore <u>20 Ton</u> |
| | grass- | <u>legume (60)</u> | | 3 Ton D.M. |
| 2. Acres of forest | 40 | | | |
| Acres of permanent p | asture10 | | | |
| 4. Acres of orchards | V., | | | |
| Fruit and varie | ty | , www. | Expected y | ield/acre |
| Acres of vineyards | | | | |
| Variety | | | Expected y | ield/acre |
| 6. Other acreage | ··· | Des | cription: | |
| Topology: level Drainage: well Lime: high acid _ Predominate soilsSil | moderat | low acid | poor | neutral |
| Capacity of barn | | Descripti | | ie stall |
| Size and condition of house | <u> </u> | ooms, averag | e condition | |
| Other buildings (including o | | manur | e storage, bunk | silos |
| Other information (i.e. deve | lopment press | ures and res | trictions) | |
| Mod | erate develop | ment pressur | e | |
| ********* | ****** | ***** | ***** | ******* ******* |
| | | Date o | f Estimate | |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value | \$268,000 | \$268,000 | \$273,000 | \$273,000 |
| Estimate of percentage change in value expected next 12 months | 0% | +2% | 0% | 0% |
| | - | · | | - • |

| ldentii | ication number: | LUUIA | Date: | October 1, | 1988 |
|----------|--|--|--|--|--------------------|
| Your De | scription of Farm Rea | L Estate | | | |
| State | New Hampshire | | _ County(ie | s) <u>Grafton/S</u> | Sullivan/Cheshire |
| Type of | farm <u>Connecticut</u> | River Valley | cropland and f | forest (no buil | dings) |
| Total n | umber of acres70 |) (divi | de into the 6] | isted categori | les below) |
| 1. | Acres of cropland | 32 | 1 | | |
| | Principal cro | ops <u>alfalfa/</u> | grass hay Expe | ected yield/acr | re <u>3.8 Tons</u> |
| | | <u>silage c</u> | orn | | 20 Tons |
| 2. | Acres of forest | 38 | good pine | | |
| 3. | Acres of permanent p | asture | | | |
| 4. | Acres of orchards | , | 2 | | |
| | Fruit and varie | | | Expected yie | eld/acre |
| 5. | Acres of vineyards | | language (| | |
| | Variety | Special designation of the second second | | _ Expected yie | eld/acre |
| 6. | Other acreage | | Descri | iption: <u>Farn</u> | nstead |
| Predomi | nate soil characteris | tics | | | |
| | pology: level | | 사장! | .50 | oped |
| | ainage: well X | | | 1000 | |
| | me: high acid _ | | | | eutral |
| | nate soils <u>Had</u> | | | | N |
| Capac: t | 7 | | Description | of barn | |
| 1-11- | W. 213 | other | ************************************* | | |
| Size an | d condition of house | **** | | | |
| | | | | | |
| Other b | uildings (including o | ther houses) | | 7 | |
| | | | | | |
| | nformation (i.e. deve | internal state. | | Personal Control of the Control of t | W |
| | <pre>8 miles (commercial) velopment. Zoning mo</pre> | | relopment nearb cricting (resid | | s zoned against |
| | ******* | | • | | ***** |
| | | | Date of | Estimate | |
| | | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your es | timate of | | | | |
| mark | et value | \$297,000 | \$298,500 | \$300,000 | \$300,000 |
| Fetimot | e of percentage | | | | |
| | in value | | | | |
| expecte | d next 12 months | +5% | +4% | +3% | +1% |

| Identification number: | 11001Ъ | Date: _ | October | 1, 1988 |
|---|-------------------|-----------------------|-------------------------|---------------------|
| Your Description of Fa | rm Real Estate | | | |
| State New Hamp | shire | County(i | es) <u>Belknap,</u> | Merrimack, Eastern |
| Type of farm <u>Upland</u> | farm, pauttime, | livestock (proba | bly sheep) | Grafton |
| Total number of acres | 50(di | vide into the 6 | listed catego | ries below) |
| 1. Acres of cropl | and | 20 | | |
| Princi | pal crops gra | ss hay Exp | ected yield/a | cre <u>1.5 Tons</u> |
| 2. Acres of fores | t | 20 (mixed hard | wood) | |
| 3. Acres of perma | nent pasture | 10 | | |
| 4. Acres of orcha | rds | | | |
| Fruit and | variety | | _ Expected y | ield/acre |
| 5. Acres of viney | ards | | | |
| Var | iety | <u>.</u> | _ Expected y | ield/acre |
| 6. Other acreage | | 3 Descr | iption: <u>Fa</u> | rmstead |
| Predominate soil chara Topology: level Drainage: well Lime: high Predominate soils Capacity of barn | | ate low acid on | poor X | neutral |
| _40 | sheep other | <u>dairy sta</u> | nchion barn | |
| Size and condition of | | - | | |
| | to he | at, needs contir | nual work | |
| Other buildings (inclu | ding other houses |) <u>Woodshed</u> | l, storage bui | lding |
| Other information (i.e development near | by. Recreation d | evelopment withi | in 10 miles. ******* | |
| | | | Estimate | |
| | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value | \$170,000 | \$175,000 | \$190,000 | \$200,000 |
| Estimate of percentage change in value expected next 12 month | | +7% | +6% | +4% |

| Identification number: <u>110</u> | 02 | Date: | October 1, | 1988 |
|---|--------------------------------|---|-------------------|----------------|
| Your Description of Farm Real | Estate | | | |
| State New Hampshire | _ | County(ies | Grafton | |
| Type of farm Dairy | | | <i>2</i> | |
| Total number of acres 200 | (divide | into the 6 lis | sted categori | es below) |
| 1. Acres of cropland | 100 | _ | | |
| Principal crop | s <u>hay</u> | Expec | ted yield/acr | e <u>3 Ton</u> |
| | _corn | | | <u> 15 Ton</u> |
| 2. Acres of forest | 73 | | | |
| Acres of permanent pas | ture <u>25</u> | <u>=</u> 4 | | |
| 4. Acres of orchards | | - -: | | |
| Fruit and variety | - | | Expected yie | ld/acre |
| Acres of vineyards | | <u> </u> | | |
| Variety | | | Expected yie | ld/acre |
| 6. Other acreage | 2 | _ Descrip | tion: <u>buil</u> | ding site |
| Predominate soil characteristi Topology: level X Drainage: well X Lime: high acid Predominate soils Capacity of barn 60 30 Size and condition of house | moderate moderate X cows other | X policy | oor ne | utral |
| Other buildings (including oth | er houses) _ | machine shed | s, bunker sil | 0 |
| Other information (i.e. develo | pment pressur | es and restric | tions) | |
| ********* | **** * **** | ***** | ***** | ********** |
| | | Date of E | stimate | |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value | \$250,000 | \$250,000 | \$250,000 | \$250,000 |
| Estimate of percentage change in value expected next 12 months | +5% | NR | NR | 0% |

| Identif | ication number: | 12001 | Date: | October 1 | ., 1988 |
|------------------------|---|------------------|---------------|-------------------|--|
| | scription of Farm Re | | | | |
| State | Vermont | | Count | y(ies) | |
| Type of | farm <u>Dairy Fa</u> | ırm | | | |
| Total n | umber of acres <u>25</u> | 0 (div | vide into the | 6 listed categor | ies below) |
| 1. | Acres of cropland | 150 |) | | |
| | Principal o | rops <u>co</u> ı | n silage | Expected yield/ac | re15 |
| | | <u>hay</u> | 7 | | 3.5 |
| 2. | Acres of forest | 75 | <u> </u> | | |
| 3. | Acres of permanent | pasture 25 | 5 | | |
| 4. | Acres of orchards | | <u></u> | | |
| | Fruit and vari | .ety | | Expected yi | .eld/acre |
| 5. | Acres of vineyards | | | | |
| | Variety | | | Expected yi | eld/acre |
| 6. | Other acreage | | De | scription: | |
| Dra Lin Predomin | pology: level ainage: well me: high acid nate soils y of barn75 | modera | low acid | poorr | neutral <u>X</u> |
| Size and | d condition of house | | | rge older style f | |
| Other b | uildings (including | | | | |
| | nformation (i.e. devoughout the state de | | | | |
| ***** | ********** | ·******* | | | \$ |
| | | | Date | of Estimate | |
| | | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| | timate of et value | \$235,000 | \$235,000 | \$245,000 | \$295,000 |
| change : | e of percentage in value d next 12 months | +5% | +5% | +5% | +5% |

| Identification number: | 12007 | Date: | <u>October</u> | 1, 1988 |
|--------------------------------------|-------------------|-----------------|----------------------|--|
| Your Description of Farm F | Real Estate | | | |
| StateVermont | | County | v(ies) Northern | Rutland, Addison, |
| | | | | unties (E. Cent. VT) |
| Type of farm Dain | 5 | | | |
| Total number of acres | | | 6 listed catego | ories below) |
| 1. Acres of cropland | X. | 310 | | |
| Principal | crops | hay I | Expected yield/a | acre <u>3.5 - 4 Tons</u> |
| | cor | n-silage | | 16 T/Acre |
| 2. Acres of forest | | 45 | | |
| Acres of permanent | pasture | 5 | | |
| 4. Acres of orchards | 2 | | | |
| Fruit and van | ciety | | Expected y | vield/acre |
| 5. Acres of vineyards | | | | |
| Variety | <i></i> | | Expected y | vield/acre |
| 6. Other acreage | 3 -1 | 20 Des | cription: <u>Hed</u> | ge row/ditches/woods |
| Predominate soil character | ristics | | | |
| Topology: level | mode | rate sloped | X steeply s | sloped |
| Drainage: well | mode | rate | to poor X | |
| Lime: high acid | i | low acid | X | neutral X |
| Predominate soils Very | gennes clay | | | |
| Capacity of barn100 | | | | |
| | othe | r | | |
| Size and condition of hous | se <u>ranch</u> , | 1400 sq. ft; | good condition | |
| 11 | | | | |
| Other buildings (including | g other house | s) 3,000 sq. | ft. metal clad | machine shed |
| | | | | |
| Other information (i.e. do | evelopment pr | essures and re | strictions) | Agricultural Area |
| <u> </u> | | development pro | | igitourearar ini eu |
| | | development pr | 253010 | The second secon |
| ********* | ***** | ****** | ************ | **************** |
| | | Date | of Estimate - | . . |
| | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of | | | | |
| market value | \$270,000 | \$270,000 | \$285,000 | \$285,000 |
| Estimate of percentage | | | | |
| change in value | | | | |
| expected next 12 months | 0% | 0% | +3% | +3% |

| Identification number: | 12008 | Date: | <u>October</u> | 1, 1988 |
|--|---------------------|-------------|--------------------------|--|
| Your Description of Farm Re | eal Estate | | | |
| State <u>Vermont</u> | | County | (ies) <u>Grand I</u> | sle |
| Type of farmDa: | iry | | | |
| Total number of acres | 120 (divi | de into the | 6 listed catego | ries below) |
| 1. Acres of cropland | 112 | | | |
| Principal | erops <u>hay, h</u> | aylage E | xpected yield/a | cre <u>6 Ton</u> |
| | corn | | | 25 Ton |
| 2. Acres of forest | 8 | | | |
| 3. Acres of permanent | pasture | | | |
| 4. Acres of orchards | | <u></u> | | |
| Fruit and var | iety | | Expected y | ield/acre |
| 5. Acres of vineyards | ********* | | | |
| Variety | | | Expected y | ield/acre |
| 6. Other acreage | | Des | cription: | |
| Predominate soil character | | | | |
| Topology: level | | | _ _ | |
| Drainage: well | | | | |
| Predominate soils <u>Loam</u> | | | | neutral |
| Capacity of barn54 | | | | stall dump |
| _ | | | | od condition |
| Size and condition of hous | | | _ | |
| | siding | | | · · · · · · · · · · · · · · · · · · · |
| Other buildings (including | _ | | | tion, sealed silo |
| | | | ement stave sil | |
| Other information (i.e. de | velopment pres | | | |
| | | | <pre>- development</pre> | |
| | | | _ | |
| ************************************** | ***** | | | ************************************** |
| | 1 /1 /0.0 | | of Estimate | 10/1/00 |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value | \$195,000 | \$200,000 | \$210,000 | \$230,000 |
| Estimate of percentage | | | | |
| change in value expected next 12 months | +5% | +5% | +5% | +5% |

| Identification number: | 13002 | Date: | October 1, | 1988 |
|------------------------------|--------------------|-----------------|------------------|------------------|
| Your Description of Farm Rea | al Estate | | | |
| StateNew York | | County(ies | chenango | |
| Type of farm70 | | | | |
| Total number of acres2 | | | | |
| 1. Acres of cropland | | | | , |
| Principal c | rops <u>hay (1</u> | egume) Exped | cted yield/acre | _3.5 |
| | | | | 16 tons |
| 2. Acres of forest | 15 | | | |
| 3. Acres of permanent | pasture <u>82</u> | _ | | |
| 4. Acres of orchards | | | | |
| Fruit and varie | | | Expected yield | d/acre |
| 5. Acres of vineyards | | | | |
| Variety | 3 | | Expected yield | l/acre |
| 6. Other acreage | 5 | Descrip | otion:Farmst | cead |
| Predominate soil characteris | | | | |
| Topology: level | | | | ed |
| Drainage: well | | | | |
| Lime: high acid | | | | |
| Predominate soils Mard | | | | |
| Capacity of barn | | | | |
| 25 heifers, 12 | | | | |
| Size and condition of house | | | | |
| Modern kitchen, 7 rooms to | | | | |
| Other buildings (including | | Small too | ol shed with ope | en front. |
| Little contributory value | | | | |
| Other information (i.e. deve | | | | |
| road. Limited number of farm | ms on road may | eventually effe | ect availability | y of milk pickup |
| ****** | ****** | ***** | ****** | ************ |
| | #(#) | - Date of Est: | imate | |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of | | | | |
| market value | \$175,000 | \$180,000 | \$180,000 | \$180,000 |
| Estimate of percentage | | | | |
| change in value | | | | |
| expected next 12 months | +3 to +5% | +3 to +5% | 0 to +3% | 0 to +3% |

| Identification number: | L3004 | Date: | October 1. | 1988 |
|------------------------------|------------------------|----------------------|------------------------|-------------------|
| Your Description of Farm Rea | al Estate | | | |
| State <u>New York</u> | <u> </u> | County(ie | es) <u>Dutchess</u> | |
| Type of farm107 cow of | dairy farm | | | |
| Total number of acres 4 | 54 (divide | e into the 6 | listed categori | es below) |
| 1. Acres of cropland | 216 | | | |
| Principal c | rops <u>hay/al</u> : | falfa Expe | ected yield/acr | e <u>5 T</u> |
| | <u>corn</u> | | | 18 T/ac |
| 2. Acres of forest | woods | 156, 22 swam | <u>p</u> | |
| 3. Acres of permanent | pasture <u>50</u> | | | |
| 4. Acres of orchards | | | | |
| Fruit and vari | ety | | _ Expected yie | ld/acre |
| 5. Acres of vineyards | <u></u> | | | |
| Variety | | | _ Expected yie | ld/acre |
| 6. Other acreage | 10 | Descr | iption: <u>Farm</u> | stead |
| Predominate soil characteri | stics | | | |
| Topology: level | | _ | - · | ped |
| Drainage: well <u>X</u> | moderate | | poor | |
| Lime: high acid | | | | utral X |
| Predominate soils Hoos | | | | |
| Capacity of barn107 | cows | Description | of barn <u>stanc</u> | hion w/2 C.S. |
| | other | silos, 20x4 | 2 and 20x80 har | vestore. |
| Size and condition of house | 2 main house | s in good con | dition with mod | lern fixtures; |
| 1 tenant house in fair co | ndition. | | <u> </u> | |
| Other buildings (including | other houses) | Numerous st | orage sheds and | 1 |
| | | heifer | /dry cow barn | |
| Other information (i.e. dev | elopment pressu | res and restr | ictions) <u>No zor</u> | ning, in ag |
| <u>district, area ex</u> | <u>periencing stro</u> | <u>ng R.E. value</u> | s from N.Y.C. r | ressure |
| ****************** | ****** | ********** | ****** | ***************** |
| | | Date of | Estimate | |
| | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of | | | | |
| market value | \$1,350,000 | \$1,500,000 | \$1,500,000 | \$1,600,000 |
| Estimate of percentage | | | | |
| change in value | | _ | - | 5- |
| expected next 12 months | +10% | +5% | +2 to +3% | +5% |

| Identification number: | 13005a | Date: _ | October 1 | , 1988 |
|----------------------------|-----------------|---|----------------------|-------------------------|
| Your Description of Farm R | eal Estate | | | |
| StateNew York | | County(i | es) <u>Wayne</u> | |
| Type of farmFruit | | | | |
| Total number of acres | 188 (div | ride into the 6 | listed categor | ies below) |
| 1. Acres of cropland | 9 <u></u> | | | |
| Principal | crops | Exp | ected yield/ac | re |
| € 1 | | | | |
| 2. Acres of forest | | | | |
| 3. Acres of permanent | pasture | | | |
| 4. Acres of orchards | 14 | 6 | | |
| Fruit and var | iety <u>apr</u> | oles | _ Expected yi | eld/acre <u>560 bu.</u> |
| 5. Acres of vineyards | | | | |
| Variety | | - Carlotte | _ Expected yi | eld/acre |
| 6. Other acreage | | 2 Descr | iption: 2nd gr | owth woods/farmst. |
| Predominate soil character | istics | | | |
| Topology: level | | | | |
| Drainage: well | | | | |
| Lime: high acid | | | | |
| Predominate soilsSod | | | | |
| Capacity of barn | | Description | of barn | |
| | other | 80-00- | | |
| Size and condition of hous | | | | |
| stone patio inground | | | | |
| Other buildings (including | | | cold storage a | ind |
| 18,000 bu. common sto | | | | |
| Other information (i.e. de | | | rictions) <u>Zor</u> | ned agricultural |
| residential with | no special re | estrictions | | |
| ********* | **** | ***** | ***** | ************* |
| | | Date of | Estimate | |
| | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of | | | | |
| market value | \$330,000 | \$330,000 | \$330,000 | \$330,000 |
| Estimate of percentage | | | | |
| change in value | 90/2 (PP) | 700 717 | | |
| expected next 12 months | 0% | 0% | - 2% | 0% |

| Identification number: | 13005Ъ | Date: | October | 1, 1988 |
|--|-----------------|---------------------------------------|--|------------------|
| Your Description of Farm R | eal Estate | | | |
| State New York | | Count | y(ies) <u>Orleans</u> | |
| Type of farm <u>Cash cr</u> | op - Veg. | | | |
| Total number of acres | 295 (di | vide into the | 6 listed catego | ries below) |
| 1. Acres of cropland | | 70 | | |
| Principal | crops <u>sn</u> | ap beans | Expected yield/a | cre <u>2.6 T</u> |
| | ca | bbage | | 2.5 T |
| 2. Acres of forest | | | | |
| Acres of permanent | pasture | | | |
| 4. Acres of orchards | | · · · · · · · · · · · · · · · · · · · | | |
| Fruit and var | iety | | Expected y | ield/acre |
| Acres of vineyards | | | | |
| Variety | | | Expected y | ield/acre |
| 6. Other acreage | | <u>25</u> De | scription: 2nd g | rowth and waste |
| Predominate soil character Topology: level | X moder | ate X low acid | poor | neutral <u>X</u> |
| Capacity of barn | | Descript | | |
| Size and condition of house | | | | |
| Other buildings (including | other houses |) <u>None</u> | | |
| Other information (i.e. de | velopment pre | ssures and re | strictions) <u>No</u> | ne |
| ********************* | ******** | | ************************************** | ************* |
| | 1/1/88_ | 4/1/88 | | 10/1/00 |
| Your estimate of market value | \$135,000 | \$135,000 | <u>7/1/88</u> \$135,000 | \$135,000 |
| Estimate of percentage change in value | · | | | |
| expected next 12 months | 9% | 0% | 0% | 0% |

| ldentii | ication number: | 13006 | Date: | <u>October</u> | 1, 1988 | |
|--------------------------|---|--|--|--|---------------------|--|
| Your De | scription of Farm R | eal Estate | | | | |
| State | New York | | County | (ies) <u>Tompki</u> | ns | |
| | farm50 | | | | | |
| Total no | umber of acres | 140 (di | vide into the | 5 listed categ | ories below) | |
| 1. | Acres of cropland | | 91 | | | |
| | Principal | crops <u>co</u> | rn E | xpected yield/ | acre <u>100 bu.</u> | |
| | | ha | У | | 4 T | |
| 2. | Acres of forest | 2 | 7 | | | |
| 3. | Acres of permanent | pasture <u>1</u> | 3 | | | |
| 4. | Acres of orchards | | | | | |
| | Fruit and var | iety | | Expected | yield/acre | |
| 5. | Acres of vineyards | | | | | |
| | Variety | 2 | | Expected | yield/acre | |
| 6. | Other acreage | No. | 9 Des | cription: | | |
| Dr. Lin Predomi: Capacit | pology: level 3- ainage: well me: high acid nate soils Kendai y of barn50 d condition of hous uildings (including | X moder a, Lyons S.L. cows other e000+ | low acid Lansing G.S. Descripti sq. ft., 100 | poor L. on of barn years old, mod | neutral X | |
| | nformation (i.e. de | | | | | |
| ***** | ******* | ***** | | ************************************** | ************* | |
| | | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 | |
| | timate of et value | \$137,000 | \$137,000 | \$ NR | \$135,000 | |
| change : | e of percentage in value d next 12 months | +3% | +3% | NR | 0% | |
| | | | | | | |

| Identif: | ication number:] | [300/a | Date: | Uctober 1 | , 1988 |
|----------|--|-------------------------------|----------------------|------------------------|-------------------------|
| Your Dea | scription of Farm Rea | al Estate | | | |
| State | New York | | _ County(| ies) <u>Genesee, W</u> | yoming, Livingston |
| Type of | farm <u>Dair</u> | cy | | | |
| Total n | umber of acres 35 | 50 (divi | de into the 6 | listed categor | ries below) |
| 1. | Acres of cropland | 275 | <u> </u> | | |
| | Principal c | rops <u>Corn</u> | E> | spected yield/ac | ere <u>12-15 T C.S.</u> |
| | | <u>Alfal</u> | fa | | 3.5 T D.M. |
| 2. | Acres of forest | 50 |) | | |
| 3. | Acres of permanent | pasture <u>20</u> |) | | |
| 4. | Acres of orchards | | - | | |
| | Fruit and vari | ety | | Expected yi | ield/acre |
| 5. | Acres of vineyards | + | | | |
| | Variety | | | Expected y | ield/acre |
| 6. | Other acreage | 5 | Des | eription: <u>Far</u> | rmstead |
| | nate soil characteri | | | | |
| То | pology: level | modera | te sloped | x steeply s | loped |
| | ainage: well | | | | |
| Li | me: high acid | | low acid . |] | neutral <u>X</u> |
| Predomi | nate soils <u>varied s</u> loams, a | oil types ran nd some clay | | rom good to fai | r; gravelly loams, |
| Capacit | y of barn120 | cows | Descripti | on of barn <u>Fre</u> | estall with 2/8 |
| | | other | parlor w/ | upright and bu | nk feed storage |
| Size an | nd condition of house | Main house | - 2,000 sg. | <u>ft. older house</u> | , fairly well main- |
| tained. | Tenant house - sma | ller, less we | <u>ll maintained</u> | but adequate. | |
| Other b | ouildings (including | other houses) | Old dairy | barns for young | stock. Pole barn |
| | addition fo | r older heife | rs. Good met | al m/e storage | and shop. |
| Other i | information (i.e. dev | relopment pres | sures and res | trictions) | |
| ******** | ·****** | ******* | ***** | ****** | ************* |
| | | | Date o | f Estimate | |
| | | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your es | stimate of | | | | |
| | ket value | \$295,000 | \$295,000 | \$ NR | \$29 5,000 |
| Estimat | te of percentage | | | | |
| | in value ed next 12 months | 0% | 0% | NR | 0% |
| - | | | | | |

| Identification nur | mber: <u>13007b</u> | | Date: | October 1, | 1988 |
|--|--|------------------|---------------|----------------------|---------------------------------|
| Your Description | of Farm Real Estate | : | | | |
| State New | York | | County(ie: | s) <u>Genesee, I</u> | ivingston |
| Type of farm | Cash crop | | 3 0 38 | | |
| Total number of ac | eres250 | (divide | into the 6 1: | isted categorie | s below) |
| | | 225 | | | 2 |
| Pı | incipal crops | corn | Expe | cted yield/acre | _100 bu. |
| to. | - | wheat | | | 60 bu. |
| 2. Acres of f | Torest _ | 22 | | | |
| 3. Acres of p | permanent pasture _ | | | | |
| 4. Acres of o | orchards | | | | |
| Fruit | and variety | | | Expected yiel | d/acre |
| 5. Acres of v | vineyards _ | | | | |
| | Variety _ | | | Expected yiel | .d/acre |
| 6. Other acre | eage _ | 3 | Descri | otion:Farms | tead |
| Predominate soil | | | | | |
| Topology:] | Level X mo | oderate s | loped | _ steeply slop | ed |
| | vell mo | | | | |
| | nigh acid | | | | |
| | Ontario, Lima | | | | |
| Capacity of barn | \$. | | Description o | of barn | |
| | | her | | | |
| Size and condition | of house2.00 | <u>00 sq. ft</u> | . older house | e. Well mainta | ined. |
| 0.1 1 :11: | | | | | |
| | including other hou | | | of grain storag | ge in bins. |
| | Large M/E storage | (400). | | W New York | |
| Other information | (i.e. development | pressure | s and restric | ctions) | |
| ************************************** | *********** | **** | ***** | ****** | ******************************* |
| | 8 | | - Date of E | | |
| | 1/1/88 | 3 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of | | _ | ., _, _, | | 10/1/00 |
| market value | \$240,000 | \$2 | 40,000 | \$ NR | \$240,000 |
| P.L. | ■ Control (Control (Contro | | | | |
| Estimate of percer change in value | ntage | | | | |
| expected next 12 m | nonths 0% | | 0% | NR | 0% |

| Identif: | ication number: _ | 13008a | Da | te: | October | 1, 1988 |
|----------|-----------------------------|-------------------|------------------|------------|------------------|-----------------------|
| Your De | scription of Farm | Real Estate | | | | |
| State | New York | | C | ounty(ies) | Cattara | igus & Chautauqua |
| Type of | farm D | airy | | | | |
| Total n | umber of acres | 252 (6 | dívide into | the 6 lis | ted catego | ories below) |
| 1. | Acres of cropland | | 119 | | | |
| | Principal | crops | Hay | Expect | ed yield/a | acre <u>3.5 T</u> |
| | | | corn silage | · | | <u> 16 T</u> |
| 2. | Acres of forest | · | 80 | | | |
| 3. | Acres of permanen | t pasture | 40 | | | |
| 4. | Acres of orchards | · | | | | |
| | Fruit and va | riety | | | Expected y | yield/acre |
| 5. | Acres of vineyard | s | | | | |
| | Variet | у | | | Expected | yield/acre |
| 6. | Other acreage | ******* | 10 | Descript | ion: pone | ds, creek, waste |
| Predomi: | nate soil characte | ristics | | | | |
| To | pology: level | X mod | erate slope | đ | steeply : | sloped |
| | ainage: well | | | | | |
| | me: high aci | | | | | |
| | nate soils <u>Tioga</u> | | | | | |
| | y of barn | | | _ | • | |
| - | | oth | | | | |
| Size an | d condition of hou | | | | | |
| orde un | a constituit of noa | 3C <u>2.742 S</u> | Q. IC., IIIC | erior lece | ittely remo | dered, good cond. |
| Other h | uildings (includin | g other hous | es) polo | time mad | hino and | oguinment shed |
| other b | arrarngs (Includin | g other hous | es) <u>pore</u> | cype mac | | equipment shed, |
| Other i | nformation (i.e. d | evelopment p | Youghlyon or | d rostriet | garage | |
| Ocher I. | mrormacrom (1.e. u | everopmenc b | ressures an | a restrict | .10ns) | |
| | | | | | | |
| ***** | **************** | ********* | ***** | ****** | ***** | ********* **** |
| | | | | Date of Es | timate - | |
| | | 1/1/88 | 4/1/8 | 8 | 7/1/88 | 10/1/88 |
| | timate of et value | \$ NR | \$ 1 55,0 | 00 \$1 | 155,000 | \$ 155,000 |
| D-+- | £ | | | | | |
| | e of percentage in value | | | | | |
| | d next 12 months | NR | NR | | 0% | 0% |

| Identification number: 13008b | Date | : October | 1, 1988 |
|--|-----------------------|--------------------------|---|
| Your Description of Farm Real Estat | е | | |
| State New York | Cou | nty(ies) <u>Steuber</u> | ı & Allegany |
| Type of farm Dairy | | | |
| Total number of acres <u>365</u> | (divide into t | ne 6 listed categ | (ories below) |
| | 300 | | england-incomplete includes — comment and an analysis includes an area. 🖍 |
| Principal crops | Hay | Expected yield/ | acre <u>3 T</u> |
| 2. Acres of forest | | | |
| | | | |
| Acres of permanent pasture Acres of orchards | 60 | | |
| 27 Control Section 200 Con | | | |
| Fruit and variety 5. Acres of vineyards | - April 1 | Expected | yield/acre |
| | | | |
| Variety 6. Other acreage | | | yield/acre |
| Predominate soil characteristics | | escription: | |
| Topology: level m Drainage: well m Lime: high acid | oderate X low acid | poor lX | |
| Predominate soils <u>Mardin Channery</u> | SL, Howard Fren | nont SL | |
| Capacity of barn c | | otion of barn <u>st</u> | eel freestall |
| 0 | | | |
| Size and condition of house 1,780 | | <u>ne, built 10-15 y</u> | rs. ago. |
| 1,460 sq. ft old log home remo | | | |
| Other buildings (including other ho | | | |
| 0.1 | | | silos |
| Other information (i.e. development | pressures and m | estrictions) | |
| *************** | | | |
| | | e of Estimate - | |
| | | 7/1/88 | _10/1/88_ |
| Your estimate of market value \$ NR | \$ 240,000 | \$240,000 | \$240,000 |
| Estimate of percentage change in value | | | |
| expected next 12 months NR | +1% | +1% | +1% |

| Identification number: <u>130</u> | 08c | Date: | October : | 1, 1988 |
|---|--------------|-------------------|------------------------|-------------------------|
| Your Description of Farm Real | Estate | | | |
| State <u>New York</u> | | County | (ies) <u>Chautau</u> | qua |
| Type of farmGrape | | | | |
| Total number of acres 42 | (divi | de into the | 5 listed catego: | ries below) |
| 1. Acres of cropland | | | | |
| Principal crop | s | E | xpected yield/a | cre |
| | | | | |
| 2. Acres of forest | | | | |
| 3. Acres of permanent pas | ture | | | |
| 4. Acres of orchards | | | | |
| Fruit and variety | . | | Expected y | ield/acre |
| 5. Acres of vineyards | 30 | | | |
| Variety | Conc | ord | Expected y | ield/acre <u>5.75 T</u> |
| 6. Other acreage | 10 | Des | cription: <u>road</u> | s, drainage |
| Predominate soil characteristi | cs | | | |
| Topology: level X | | | | |
| Drainage: well | | | | |
| Lime: high acid | | | X | neutral |
| Predominate soils <u>Collamer</u> | | | | |
| Capacity of barn | | | | |
| | | | sed for storage | |
| Size and condition of house | 1,330 sq. | ft. house | good condition | <u> </u> |
| | | | | |
| Other buildings (including oth | | <u>36x66, 12x</u> | <u>18 pole buildin</u> | g, metal sides and |
| roof - used for machinery stor | - | | | |
| Other information (i.e. develo | pment press | sures and res | trictions) | |
| | | | | |
| ******** | ***** | ****** | ******* | ******** |
| | | Date | of Estimate | - |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of | | | | |
| market value \$ | NR | \$ 90,000 | \$ 90,000 | \$90 ,000 |
| Estimate of percentage | | | | |
| change in value expected next 12 months | NR | +2% | +2% | +2% |

| Identification number: | L3008d | Date: | October 1 | , 1988 |
|--|-------------------------|-------------------|-------------------------|------------------|
| Your Description of Farm Re | al Estate | | | |
| State New York | | _ County(| ies) <u>Catt. &</u> | Chautauqua |
| Type of farm Dai | су | | | |
| Total number of acres 2 | 03 (divi | de into the 6 | listed categor | ies below) |
| 1. Acres of cropland | 90 | | | |
| Principal c | rops | Hay Ex | pected yield/ac | re2.5 T |
| 2. Acres of forest | 35 | | | |
| 3. Acres of permanent | pasture75 | | | |
| 4. Acres of orchards | | | | |
| Fruit and vari | ety | | Expected yi | eld/acre |
| 5. Acres of vineyards | | | 9 | |
| Variety | | | Expected yi | eld/acre |
| 6. Other acreage | 2000-0-0000-0-000-0-000 | | | |
| Predominate soil characteri | stics | | - | |
| Topology: level | moderat | e sloped <u>X</u> | steeply sl | oped |
| Drainage: well | | | | |
| Lime: high acid | | low acid _ | X | neutral |
| Predominate soils <u>Erie c</u> | nannery SL | | | |
| Capacity of barn75 | cows | Descriptio | n of barn <u>F/S</u> | barn with double |
| · | other | _5 herring | bone parlor | |
| Size and condition of house | Dwelling # | 1, 1536 sq. f | t. old farm hou | use nicely |
| remodeled. Dwelling #2, 1 | 968 sq. ft., | built 1968 ra | ised ranch - ni | ce. |
| Other buildings (including | | | | |
| Other information (i.e. dev | elopment press | sures and rest | rictions) | |
| *********** | ***** | ****** | ****** | **************** |
| | | Date o | of Estimate | |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of | | | | |
| market value | \$ 161,000 | \$ NR | \$161,000 | \$161,000 |
| | | • | | |
| Estimate of percentage change in value | | | | |
| expected next 12 months | +1% | NR | +1% | +1% |

| ldentif | ication nur | mber: <u>1300</u> |)8e | Da | ite: | October | 1, 1988 |
|---|--|---|--|--------------------------|--------------------------------------|---|-------------------------|
| Your De | scription o | of Farm Real H | Estate | | | | |
| State | New | York | | | County(ie | s) <u>Chauta</u> | uqua |
| Type of | farm | Grape | | | | | |
| Total n | umber of a | cres <u>61</u> | (div | vide into | the 6 1 | isted categ | ories below) |
| 1. | Acres of | cropland | | | | | |
| | Pi | rincipal crops | | | Expe | cted yield/ | acre |
| | | | | | | | |
| 2. | Acres of | forest | | | | | |
| 3. | Acres of p | permanent pas | ture | | | | |
| 4. | Acres of | orchards | | | | | |
| | Frui | t and variety | | W. L. | | Expected | yield/acre |
| 5. | Acres of | vineyards | 53 | 3 | | | |
| | | Variety | Cor | ncord | | Expected | yield/acre <u>6.5 T</u> |
| 6. | Other acr | eage | 6 | 5 | Descri | ption: <u>roa</u> | ds, waste |
| Dr. Lin Predomi: Capacit: Size and upstai: Other be conditi | ainage: me: lanate soils y of barn d condition rs apartmen uildings (1 | well X high acid Alton gra n of house nt. including otherster storage | welly loam cows other 3,100 sq. er houses) | low and Desc. .ft. home | eription mort. age barn uction wi | poor of barn & brick con 36x74, 12x3 th 14' door | neutral X |
| | | (i.e. develo | | | | | ******* *** |
| | | | | | Date of | Estimate - | · · |
| | · | | 1/1/88 | 4/1 | /88 | 7/1/88 | 10/1/88 |
| | timate of et value | \$ | 141,000 | \$ N | ₹. | \$ NR | \$141,000 |
| change | e of perce in value d next 12 : | - | +2% | N | R | NR | +2% |

| Identif: | ication number: $\underline{}$ | 3010 | Date: | October 1 | , 1988 |
|----------|--------------------------------|--------------------|--------------|--|---------------------|
| Your Des | scription of Farm Rea | l Estate | | | |
| State | New York | | County | (ies) <u>Washingt</u> | on, Rensselaer |
| Type of | farmDairy | | | THE RESERVE OF THE PROPERTY OF | |
| Total n | umber of acres <u>31</u> | 5 (divid | de into the | 6 listed categor | ies below) |
| 1. | Acres of cropland | 168 | | | |
| | Principal cr | ops <u>hay (le</u> | egume) E | expected yield/ac | re <u>2.7</u> |
| | | corn | | | 17 |
| 2. | Acres of forest | 48 | | | |
| 3. | Acres of permanent p | asture95 | | | |
| 4. | Acres of orchards | *** | | | |
| | Fruit and varie | ty | | Expected yi | eld/acre |
| 5. | Acres of vineyards | MCC. | | | |
| | Variety | * | | Expected yi | eld/acre |
| 6. | Other acreage | 4 | Des | cription: <u>farm</u> | nstead |
| | nate soil characteris | | | | |
| | pology: level <u>1/</u> | | | | |
| | ainage: well | | | | |
| | me: high acid _ | | | | neutral |
| | nate soils <u>Hudso</u> | | | | 7/ P. C. P. 1 |
| Capacit | y of barn90 | | | | |
| Ciro on | | | | on upright cer | |
| bize an | d condition of house | _124 year 616 | u two story. | very modern and | good condition |
| Other b | uildings (including o | ther houses) | 7 yr 010 | loveellent 6 rec | am Cono Cod |
| | veral other buildings | | | | om cape cod. |
| | nformation (i.e. deve | | | | eated on State Pond |
| | h moderate outside in | | | | tated on State Road |
| | | | | | |
| ***** | ****** | ***** | | | ***************** |
| | | | | of Estimate | |
| | Ĭ. | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| | timate of et value | \$295,000 | \$295,000 | \$305,000 | \$305,000 |
| | e of percentage | | | | |
| | in value d next 12 months | +5% | +5% | +2% | +2% |

| Identif: | ication number: | 13012 | Date: _ | October 1 | . 1988 |
|---|---|---|---------------|--|--|
| Your De | scription of Farm Re | al Estate | | | |
| State | New York | | _ County(i | les) <u>Herkimer</u> | |
| Type of | farm Dai | ry | | | |
| Total n | umber of acres 2 | 55 (divi | de into the 6 | listed categor | ies below) |
| 1. | Acres of cropland | 131_ | | | |
| | Principal c | rops <u>Hay</u> | ExI | ected yield/ac | re <u>3.5 Tons</u> |
| | | corn | | | 16 Tons |
| 2. | Acres of forest | 69_ | | | |
| 3. | Acres of permanent | pasture <u>50</u> | | | |
| 4. | Acres of orchards | | | | |
| | Fruit and vari | ety | | Expected yi | eld/acre |
| 5. | Acres of vineyards | <u></u> | | | |
| | Variety | | | _ Expected yi | eld/acre |
| 6. | Other acreage | 5 | Desci | iption:Fa | rmstead, etc. |
| Top Dra Lin Predomin Capacity Size and Addition Other bu (18'x60) Other in able lan | | moderate moderate moderate moderate moderate services a Gravelly S. cows other 2 story ntains relative other houses) uonset type managelopment press | low acid | poorn Phelps, Lima, of barn Older 2 1969 1 story a on first floor tchen core silo, 2 co tefer bldg g | eutral X Appleton story barn in ddi. in good cond fair cond. ncrete stave silos ood condition one half of till- |
| | ****** | ****** * *** | ********** | ******** | ********* |
| | | | Date of | Estimate | |
| | | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| | timate of et value | \$142,000 | \$143,000 | \$143,000 | \$1 45,000 |
| change : | e of percentage in value d next 12 months | +2% | +3% | +1% | +1% |

| Identifi | cation number: $_{-}$ 1 | 3013a | _ Date: | October 1, 19 | 987 |
|---------------------------------------|--|--|--|----------------------|---|
| Your Des | cription of Farm Rea | l Estate | | | |
| State | New York | | County(ies) | Cayuga | |
| Type of | farmDairy | | ······································ | | *************************************** |
| Total nu | umber of acres <u>14</u> | 4 (divide | into the 6 lis | sted categories | below) |
| 1. | Acres of cropland | 100 | _ | | |
| | Principal cr | ops <u>corn si</u> <u>corn ga</u> <u>hay</u> | in | ted yield/acre . | 18 T 125 bu/acre 4 T/acre |
| 2. | Acres of forest | 14 | | | |
| 3. | Acres of permanent p | easture 25 | - | | |
| 4. | Acres of orchards | (| | | |
| | Fruit and varie | | | Expected yield | /acre |
| 5. | Acres of vineyards | | | | |
| | Variety | <u> </u> | | Expected yield | /acre |
| 6. | Other acreage | 5 | _ Descrip | tion: <u>farmste</u> | ad, roads, etc. |
| Dra Li | pology: level ainage: well me: high acid nate soilsHone | moderate | p low acid X | oor neut | ral |
| Capacit | y of barn7 | 6 cows | Description o | f barn <u>free</u> | stall |
| | | other | bunke | r silo | |
| Size an | d condition of house | dwelling | fair/good | 4 bedrooms | |
| | · | · | | | |
| Other b | uildings (including | other houses) | milk house, s | maller out buil | ding as shop |
| i i i i i i i i i i i i i i i i i i i | | | а | nd supply store | ige |
| Other i | nformation (i.e. dev | elopment pressu | res and restric | tions) | |
| ***** | ****** | ****** | ***** | ****** | * ***** |
| | | | Date of E | Sstimate | |
| | | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| | timate of et value | \$ 96,000 | \$ 96,000 | \$ 96,000 | \$96,000 |
| change | e of percentage in value d next 12 months | NR | NR | NR | NR |

| Identii | ication number: | 130136 | Dat | e: <u>Octo</u> | ber 1, 198 | / |
|----------------------------------|---|-----------------------------------|----------------------|---------------------------------|------------------------------------|---------------------------------|
| Your De | scription of Farm Re | al Estate | | | | |
| State | New York | | Cou | nty(ies) <u>Cay</u> | ruga | |
| Type of | farm <u>Dairy/Sm</u> | nall Grain - c | ash crop | | | |
| Total n | umber of acres 2 | 40 (div | ide into t | he 6 listed ca | tegories b | elow) |
| 1. | Acres of cropland | 20 | 0 | | | |
| | Principal o | corn | silage gain | Expected yie | ld/acre | 18 T 125 bu/acre 4 T/acre |
| 2. | Acres of forest | 3 | 5 | | | |
| 3. | Acres of permanent | pasture | 0 | | | |
| 4. | Acres of orchards | <u></u> | 0 | | | |
| | Fruit and vari | ety | | Expect | ed yield/a | cre |
| 5. | Acres of vineyards | ** | 0 | | | |
| | Variety | | · | Expect | ed yield/a | cre |
| 6. | Other acreage | | 5 | Description: _ | farmstead | . roads, etc. |
| Line Predomin Capacitine New hei | ainage: well me: high acid nate soils Y of barn fer facility 36'x183 d condition of house | eyoe Lima Silt cows diagram other | low aci Loams Descri | d X ption of barn eline, 4 upri | neutra <u>Tie stall</u> ght silos, | /around barn |
| Other h | uildings (including | other houses) | emall o | ut huilding a | e storage s | and chan area |
| | torage/machinery she | | | | | |
| | nformation (i.e. dev | _ | | | | |
| ****** | ****** | ***** | ·***** | ***** | ***** | ***** |
| | | | Da | te of Estimat | e | |
| | | 1/1/88 | 4/1/88 | | 88 <u>1</u> 0 | 0/1/88 |
| | timate of et value | \$245,000 | \$245,000 | \$245,0 | 00 \$24 | 45,000 |
| change | e of percentage in value d next 12 months | NR | NR | nr | | NR |

| Identification number: | 13016 | Date: _ | October 1 | . 1988 |
|---|-------------------|----------------------|--------------------|--------------------|
| Your Description of Farm Re | al Estate | | | |
| State New York | | _ County(i | es) <u>Ontario</u> | |
| Type of farmCash cro | | | | |
| Total number of acres 32 | | | | |
| 1. Acres of cropland | | | | |
| Principal c | rops <u>sweet</u> | t corn Exp | ected yield/act | re <u>5 T</u> |
| | snap | beans | | 2.2 T |
| 2. Acres of forest | 40 | | | |
| 3. Acres of permanent | pasture | | | |
| 4. Acres of orchards | - | | | |
| Fruit and vari | ety | Towns and the second | _ Expected yie | eld/acre |
| 5. Acres of vineyards | T- | | | |
| Variety | - | | _ Expected yie | eld/acre |
| 6. Other acreage | 36 | Descr | iption:waste | 9 |
| Predominate soil characteri Topology: level Drainage: well X Lime: high acid Predominate soilsLim | moderate | low acid | poor | 1978 : 1 |
| Capacity of barn30 | | | of barn old | wooden stanchion |
| | | | | silos (not used) |
| Size and condition of house | | | | |
| | kit | | | |
| Other buildings (including | other houses) | old corn cr | ibs, two old s | mall storage |
| barns and n | ew machinery st | teel building | with concrete : | floor and shop |
| Other information (i.e. dev | elopment pressu | ures and restr | ictions) | |
| dela telebrate la | No develo | opment pressur | 'e | |
| ********* | ****** | | | ****************** |
| | 1 /1 /00 | Date of | | 10.4.400 |
| Your estimate of | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| market value | \$ NR | \$ NR | \$295,000 | \$295,000 |
| Estimate of percentage change in value expected next 12 months | NR | NR | +2% | 0% |

| Identification number: | 13018 | Date: | October 1 | . 1988 |
|---|-------------------------------|----------------------|-------------------------|--------------------|
| Your Description of Farm Ro | eal Estate | | | |
| State <u>New York</u> | | County | (ies) <u>Washingt</u> | on |
| Type of farm Da | iry | | | |
| Total number of acres | <u>231</u> (div | vide into the | listed categor | ies below) |
| 1. Acres of cropland | 60 |) | | |
| Principal | crops <u>cor</u> | in E | kpected yield/ac | re <u>15 tons</u> |
| | <u>hay</u> | 7 | | 3.5 Ton |
| 2. Acres of forest | 30 |) | | |
| 3. Acres of permanent | pasture30 |) | | |
| 4. Acres of orchards | | | | |
| Fruit and var | iety | w of the Association | Expected yi | eld/acre |
| 5. Acres of vineyards | | | | |
| Variety | | | Expected yi | eld/acre |
| 6. Other acreage | 111 | Desc | ription: <u>104a br</u> | ush/7 house & barn |
| Topology: level Drainage: well Lime: high acid Predominate soils _Silty Capacity of barn40 Size and condition of hous | modera X Clay loam cows other | low acid Descripti | poorr | neutral |
| Other buildings (including | | • | | |
| heifer barns, sever | | | | |
| Other information (i.e. de | velopment pre: | ssures and res | criecions) <u>No</u> | one |
| ********* | ***** | ***** | ***** | ********* |
| | | Date | of Estimate | - |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value | \$136,500 | \$136,500 | \$136,500 | \$136,500 |
| Estimate of percentage change in value expected next 12 months | +10% | +10% | +5 to +10% | 0% |

| Identification | number:1301 | 9 | ate:Octol | per 1, 1988 |
|------------------------------------|------------------------|-----------------------|-------------------|--|
| Your Description | on of Farm Real E | state | | |
| State | New York | | County(ies)Ste | uben |
| Type of farm | Dairy | . 202 | | |
| Total number o | f acres 325 | | o the 6 listed ca | |
| W | of cropland | | | September 2000 Company |
| | Principal crops | corn | Expected yie | ld/acre <u>14 &/ac.</u> |
| | | _ hay | | 2.5 &/ac. |
| 2. Acres | of forest | 160 | | |
| 3. Acres | of permanent past | ure <u>40</u> | | |
| 4. Acres | of orchards | | | |
| F | ruit and variety | | Expect | ed yield/acre |
| 5. Acres | of vineyards | | | |
| | Variety | | Expect | ed yield/acre |
| 6. Other | acreage | | | * ** |
| | il characteristic | | | |
| Topology: | level | _ moderate slop | ed X steep | ly sloped |
| Drainage: | well | moderateX | poor | |
| Lime: | high acid | <u>X</u> 1ow | acid | neutral |
| Predominate so: | ils <u>Volusia - M</u> | ardin Series | Some Howard | or other well drained |
| | | | | stanchion barn and |
| | | | | t silos |
| Size and condi | | | | nd convenience |
| | | | | |
| Other buildings | s (including othe | r houses) <u>Pole</u> | type heifer barn | separate from milk |
| barn. S | Steel shop/machin | ery storage buil | ding. | |
| Other informat: | ion (i.e. develop | ment pressures a | nd restrictions) | Some pressure for re- |
| creation use in | n some areas. Mil | k markets readil | y avail. General | dairy outlook pessimi |
| ******* | ****** | ****** | ****** | **************** |
| | | | Date of Estimate | |
| | 1/1/88_ | 4/1/88 | 7/1/88_ | 10/1/88 |
| Your estimate of market value | | \$80,000 to 90,0 | 00 \$80,000 to 90 | ,000 \$83,600 to \$93,600 |
| Estimate of per change in value | _ | | | |
| expected next | 12 months NR | +6% | 0% | +4% |

ESTIMATE OF FARMLAND VALUE

NORTHEAST REGION, UNITED STATES
(Cooperative Project between Department of Agricultural Economics,
Cornell University and Economic Research Service, USDA)

| Identification n | umber: <u>13021</u> | | Date: | October 1 | , 1988 |
|----------------------------------|-------------------------|-----------------------|----------------|-----------------------|--------------------|
| Your Description | of Farm Real Esta | te | | ÷ | |
| State Ne | w York | | County(i | es) <u>Onondaga</u> | |
| | Dairy | | | | |
| Total number of | acres 95 | (divide | into the 6 | listed categor | ies below) |
| | cropland | 78 | | _ | · |
| | Principal crops | corn | Ехр | ected yield/ac | re |
| | | hay | | | |
| 2. Acres of | forest | 7 | | | |
| 3. Acres of | permanent pasture | 6 | | | |
| 4. Acres of | orchards | | | | |
| Fru | it and variety | | | _ Expected yi | eld/acre |
| 5. Acres of | vineyards | | | - | |
| | Variety | | | _ Expected yi | eld/acre |
| 6. Other ac | reage (sites 3) | 44 | Descri | iption: <u>main s</u> | ite, 2 house sites |
| Predominate soil | | | | | |
| Topology: | level X | moderate si | loped <u>X</u> | steeply sl | oped |
| Drainage: | well X | moderate _ | <u>X</u> | poor | |
| | high acid | | | | eutral |
| | Honeoye, Lima | | | | |
| capacity of barn | 120 | | | | |
| Cipo ond monditi | | _ | | | rr. parlor |
| | on of house <u>2-st</u> | and the second second | | | basement, |
| | eat, good condition | | | | |
| | | | | | ood cond.; House#3 |
| | 7 room, fair cond | | | | r. barn, 5 silos |
| | n (i.e. developmen | | s and restr | ictions) | |
| <u>AE GISCIICC, IEI</u> | nts 250 acres of t | lilage ****** | ****** | *********** | ************* |
| | | | - Date of 1 | Estimate | |
| | 1/1/8 | 8_ 4, | /1/88 | 7/1/88 | 10/1/88 |
| Your estimate of | | | | | |
| market value | \$277,00 | 0 \$27 | 7,000 | \$278,000 | \$280,000 |
| Estimate of perce | entage | | | | |
| change in value expected next 12 | months 0 to 10 | | - 100 | 0 1 22 | |
| expected next 12 | months 0 to $+2$ | ъ U Т(| o +2% | 0 to +2% | 0 to +2% |

| Identification number: $\underline{}$ | 3024 | _ Date: _ | October 1, | 1988 |
|---------------------------------------|------------------|--------------------|--------------------|------------------|
| Your Description of Farm Rea | l Estate | | | |
| State <u>New York</u> | | County(i | es) <u>Orleans</u> | |
| Type of farm130 C | ow Dairy farm | | | 11 11 |
| Total number of acres 23 | 0 (divid | e into the 6 | listed categori | ies below) |
| 1. Acres of cropland | 200 | | | |
| Principal cr | ops <u>hay</u> | Exp | ected yield/acı | re <u>4 Ton</u> |
| | _ corn | | | 16 Tons silage |
| 2. Acres of forest | 10 | | | |
| 3. Acres of permanent p | asture <u>15</u> | | | |
| 4. Acres of orchards | | | | |
| Fruit and varie | ty | W-11200 W100 W-100 | _ Expected yie | eld/acre |
| 5. Acres of vineyards | V. | | | |
| Variety | | | _ Expected yie | eld/acre |
| 6. Other acreage | 5 | Descr | iption:F | armstead |
| Predominate soil characteris | | | | |
| Topology: level | | | steeply sl | 1—1 |
| Drainage: well Lime: high acid _ | | | | |
| Predominate soils | | | | |
| Capacity of barn 130 | | | | |
| | | | | |
| Size and condition of house | | | | |
| | | | | |
| Other buildings (including o | ther houses) | stone barn | (storage); 3 | bay wood garage, |
| | | small tenn | ant house and | basement barn |
| Other information (i.e. deve | lopment pressu | ires and restr | ictions) | |
| | **** | ****** | ***** | ************* |
| | | Date of | Estimate | <u> </u> |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of | | ,,- | | |
| market value | \$265,000 | \$265,000 | \$ NR | \$260,000 |
| Estimate of percentage | | | | |
| change in value | ND | NIP | ND | ND |
| expected next 12 months | NR | NR | NR | NR |

| Identification number: | 13026 | Date: | October | <u>1, 1988</u> |
|--|--|---|--|---|
| Your Description of Fa | rm Real Estate | | | |
| State <u>New York</u> | | County | (ies) <u>St. Law</u> | rence |
| Type of farm | 60 cow dairy far | cm | | |
| Total number of acres | <u>450</u> (div | vide into the | 6 listed catego | ries below) |
| 1. Acres of cropl | and <u>12</u> | 20 | | |
| Princi | pal crops <u>hay l</u> | legume E | xpected yield/a | cre <u>2.5 T D.M.</u> |
| | corn | silage | | 18 T |
| Acres of fores | t <u>1(</u> | 00 | | |
| 3. Acres of perma | nent pasture <u>1</u> | 40 | | |
| 4. Acres of orcha | rds | | | |
| Fruit and | variety | | Expected y | ield/acre |
| 5. Acres of viney | ards | | | |
| Var | iety | | Expected y | ield/acre |
| 6. Other acreage | 9(| Des | cription: <u>wa</u> | steland |
| Predominate soil chara Topology: level Drainage: well Lime: high Predominate soils Capacity of barn 35 Size and condition of Other buildings (inclu | modera X modera acid madrid loam and 65 cows youngstock other house3 bedroom | low acid d vergenes Descripti uprigh om 20-yr. old well-k | pooron of barn <u>sta</u> t (non-sealed) modern single f | neutral X nchion with two silos amily dwelling - |
| | | | nant house | |
| Other information (i.e | | | | one |
| ****** * ***** | *** ** **** | ********** | ********** | ****** ****** |
| | | Date o | f Estimate | |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value | \$120,000 | \$120,000 | \$120,000 | \$120,000 |
| Estimate of percentage change in value expected next 12 month | | 0% | 0% | 0% |

| Identification number:13 | 027 | Date: | October 1, | 1988 |
|--|---------------|---------------|--|------------------|
| Your Description of Farm Real | Estate | | | |
| State New York | | County(ie | s) Montgomery, | Schoharie |
| Type of farm Dairy | | | | |
| Total number of acres200 | (divide | into the 6 l | isted categorie | s below) |
| 1. Acres of cropland | 130 | | | |
| Principal cro | ps <u>hay</u> | Expe | cted yield/acre | 3.5 T |
| | _ corn s | silage | | 16 T |
| 2. Acres of forest | 25 | _ | | |
| 3. Acres of permanent pa | sture35 | - | | |
| 4. Acres of orchards | | | | |
| Fruit and variet | у | | Expected yield | d/acre |
| 5. Acres of vineyards | , | | | |
| Variety | | | Expected yiel | d/acre |
| 6. Other acreage | 10 | _ Descri | ption:Farms | tead, etc. |
| Predominate soil characterist | | | | |
| Topology: level | | | | ed |
| Drainage: well X | | | | |
| Lime: high acid | | | | |
| Predominate soils Palati | | CHI WELL | Control of the Contro | |
| Capacity of barn60 | | | | |
| | other | | nchions | |
| Size and condition of house | Large we | l maintained | typical farm | house |
| Other buildings (including ot | her houses) | Numerous sma | ll outbuildings | |
| | | | | |
| Other information (i.e. devel | opment pressu | es and restri | ctions) <u>Litt</u> | le development |
| pressure, no restrictions | | | | |
| ************************ | ********** | | | **************** |
| | 1 /1 /00 | | Stimate | |
| | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value | \$148,000 | \$148,000 | \$148,000 | NR |
| Estimate of percentage change in value | | | | |
| expected next 12 months | +5% or less | 0 to +1% | 0 to +1% | NR |

| Identification number: 13030 | | Date: | October 1. | 1988 |
|---|--------------------|------------------|----------------------|--|
| Your Description of Farm Real Esta | ate | | | |
| State New York | | County(ies) | Jefferson | |
| Type of farm Dairy | | | | |
| Total number of acres280.5 | _ (divide | into the 6 lis | sted categorie | es below) |
| 1. Acres of cropland | 203 | • | | |
| Principal crops | <u>corn</u> | Expect | ted yield/acre | moderate |
| | grass h | ay | | moderate |
| 2. Acres of forest | <u> </u> | | | |
| 3. Acres of permanent pasture | e <u>67.5</u> | | | |
| 4. Acres of orchards | | | | |
| Fruit and variety | | | Expected yie | ld/acre |
| 5. Acres of vineyards | | | | |
| Variety | | | Expected yie | ld/acre |
| 6. Other acreage | 10 | Descrip | | urrounding house/ tructures |
| Predominate soil characteristics | | | | |
| Topology: level | moderate s | loped <u>X</u> | steeply slo | ped |
| Drainage: well | | - | | |
| Lime: high acid | 1 | ow acid <u>x</u> | ne | utral |
| Predominate soils Panton Verg | ennes Assoc | iation, heavy | silty clay 1 | oams |
| Capacity of barn 73 29 | other <u>s</u> | tructure w/a | <u>newer gable r</u> | 36'older hiproof oof addition 16'x24'milkhouse |
| Size and condition of house 11 | | | | |
| of house, metal roof, clapboard, | | | | |
| Other buildings (including other | | | | |
| 5 bdrms, screened patio, fair to | good cond. | 20'x20' wood | storage bldg. | |
| Other information (i.e. developme | nt pressure | s and restric | tions) <u>The a</u> | rea is building |
| up, land values increasing due | | | | |
| ************************************** | **** ** | | | ***** ********** |
| | - | Date of E | | |
| | <u>/88</u> | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value \$200, | 000 \$ | NR | \$ NR | \$200,000 |
| Estimate of percentage | | | | |
| change in value expected next 12 months 0 | ફ | NR | NR | 0% |

ESTIMATE OF FARMLAND VALUE

NORTHEAST REGION, UNITED STATES

(Cooperative Project between Department of Agricultural Economics,
Cornell University and Economic Research Service, USDA)

| Identif | ication number: <u>1</u> | 3031a | Date: _ | October 1 | . 1988 |
|---|--|---|--|---|--|
| Your De | scription of Farm Rea | l Estate | | | |
| State | New York | | _ County(i | es) <u>Tioga</u> | |
| | farm80 c | | | | |
| Total nu | umber of acres50 | 0 (divi | de into the 6 | listed categor | ies below) |
| | Acres of cropland | | | 8 | 501011) |
| | Principal cr | ops <u>alfalf</u> | a hay Exp | ected yield/ac | re <u>3.5 T</u> |
| 0 | | corn | | | <u>16 T C.S.</u> |
| | Acres of forest | 100 | | | |
| 3. | Acres of permanent p | asture100 | | | |
| 4. | Acres of orchards | - | | | |
| | Fruit and varie | | | _ Expected yi | eld/acre |
| 5. | Acres of vineyards | | | | |
| | Variety | · | | _ Expected yi | eld/acre |
| | Other acreage | | | | 7 |
| Top Dra Lin Predomir Capacity | nate soil characterist pology: level X 6 painage: well X 70 painage: high acid pate soils Tioga silve of barn 80 pate soils condition of house | moderate moderate X t loam, Middle cows | e X 30% low acid ebury silt loa Description stall freestal | poorn m, Freemont & of barn 51 st 1 addition (36 | eutral Volusia silt loams anchion barn w/ 50 'x120' + 40'x100') |
| Other bu | ildings (including of | ther houses) | older house, | heifer barn a | nd large steel |
| | | | machine shed | | |
| Other in | formation (i.e. deve | opment pressu | ires and restr | ictions) <u>mod</u> | erate development |
| ***** | | ressure, few | restrictions | | |
| | ******* | ******** | | | *************** |
| | | 1 (1 (00 | | Estimate | |
| Vour oct | imate of | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| | t value | \$225,000 | \$230,000 | \$250,000 | \$260,000 |
| | of percentage | | | | |
| change i expected | 4.2 | +5 to +10% | +5 to +10% | +5% | +5% |

| Identification number: 1 | .3031b | Date: _ | October 1 | <u>. 1988</u> |
|---|-------------------|------------------------|----------------------|----------------------|
| Your Description of Farm Rea | ıl Estate | | | |
| State New York | | County(ie | es) <u>Cortland/</u> | Chenango |
| Type of farm 65 c | ow dairy farm | 1 | | |
| Total number of acres35 | <u>2</u> (divi | de into the 6 | listed categori | ies below) |
| 1. Acres of cropland | 110 |) | | |
| Principal cr | ops <u>hay</u> - | mixed Expe | ected yield/ac | re <u>2.5 T D.M.</u> |
| | corn | | | <u> 15 T silage</u> |
| 2. Acres of forest | 92 | <u> </u> | | |
| Acres of permanent p | asture <u>150</u> |) | | |
| 4. Acres of orchards | | | | |
| Fruit and varie | ety | | _ Expected yie | eld/acre |
| 5. Acres of vineyards | | | | |
| Variety | *** | | _ Expected yie | eld/acre |
| 6. Other acreage | | Descr | iption: | |
| Predominate soil characteris | stics | | | |
| Topology: level | | | | |
| Drainage: well | | | | |
| Lime: high acid _ | | | | |
| Predominate soils Lordsto | own, Mardin an | <u>nd Volusia silt</u> | loams | 1977 |
| Capacity of barn 66 | cows | Description | of barn stancl | hion w/ 30 upright |
| 30 | other | concrete si | los: 16'x45'; | 20'x45; 14'x45' |
| Size and condition of house | <u>17 year of</u> | ld 27'x33' two | story house in | good condition. |
| | | Modern | | |
| Other buildings (including o | other houses) | 2 machinery | <u>sheds steel</u> | 40'x73' + 36'x38' |
| Old tenant house 2 sto | ory 39 x 34 a | nd 24 x 16 p | oor condition | |
| Other information (i.e. deve | elopment pres | sures and restr | ictions) <u>no</u> | ne |
| | ********** | ********** | ******* | ***** ******* |
| • | | Date of | Estimate | |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of | | | | 20/2/00 |
| market value | \$175,000 | \$180,000 | \$180,000 | \$185,000 |
| Estimate of percentage | | | | |
| change in value expected next 12 months | +2 to +5% | +2 to +5% | +2 to +5% | +2 to +5% |

| Identification number: 130 | 31c | Date: | October 1, 1 | 988 |
|---|---|---------------|----------------------|------------------|
| Your Description of Farm Real | Estate | | | |
| State New York | | County(ies |) <u>Delaware</u> | |
| Type of farm90 cow | dairy farm | | | |
| Total number of acres <u>265</u> | (divide | into the 6 li | sted categories | s below) |
| 1. Acres of cropland | 165 | _ | | |
| Principal crop | s <u>hay</u> | Expec | ted yield/acre | 3.5 T D.M. |
| | _corn_ | | | <u>15 T C.S.</u> |
| 2. Acres of forest | 40 | _ | | |
| 3. Acres of permanent pas | sture60 | _ | | |
| 4. Acres of orchards | 4 | <u> </u> | | |
| Fruit and variety | | deen o | Expected yiel | d/acre |
| Acres of vineyards | | _ | | |
| Variety | *************************************** | | Expected yiel | d/acre |
| 6. Other acreage | | _ Descrip | tion: | |
| Predominate soil characterist: Topology: level Drainage: well Lime: high acid Predominate soilsLackawa: | moderate moderate X | X p | ooorneu | tral |
| Capacity of barn 90 | | | | 34 |
| | | 2222 | | , |
| Size and condition of house | | | | |
| | - | and mode | Pol 1000 | WOLL ROPE |
| Other buildings (including ot | | | | |
| Other information (i.e. devel | opment pressumessumessume | | ctions) <u>Heavy</u> | development |
| ********** | | | ***** | ************ |
| | 4 | Date of E | stimate | |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value | \$275,000 | \$290,000 | \$300,000 | \$325,000 |
| Estimate of percentage change in value expected next 12 months | +5% | +5 to +10% | +10% | +10% |

| Identification number: | 13031d | Date: | October 1, | 1988 |
|--|------------------------|-----------------|-----------------------|--------------------------|
| Your Description of Farm H | Real Estate | · | | |
| State <u>New York</u> | | _ County(ie | s) <u>Chenango/</u> | Otsego |
| Type of farm80 | | | | |
| Total number of acres | | | isted categori | es below) |
| 1. Acres of cropland | | | 5 | , |
| • | crops <u>alfalfa</u> | | cted yield/acr | e _4.5 T D.M. |
| | corn | | _15 | T C.S. 3 T HMSC |
| 2. Acres of forest | | _ | | |
| 3. Acres of permanent | pasture | | | |
| 4. Acres of orchards | | | | |
| Fruit and van | riety | | Expected yie | ld/acre |
| 5. Acres of vineyards | <u> </u> | | Ţ | , |
| Variety | <i></i> | | Expected yie | ld/acre |
| 6. Other acreage | | | | |
| Predominate soil character | ristics | | | |
| Topology: level <u>X</u> | 50% moderate | sloped X 50% | _ steeply slo | ped |
| Drainage: well | X moderate | <u> X</u> | poor | |
| Lime: high acid | 1 <u>X</u> | low acid | ne | utral |
| Predominate soils <u>Chenar</u> | ngo silt loam, Lo | ordstown and Ma | rdin silt loam | S |
| Capacity of barn80 |) cows | Description | of barn <u>conve</u> | ntional stanchion |
| 50 | other | barn, 2 con | crete silos | |
| Size and condition of hous | se <u>2 story h</u> | ouse, 100 years | +, modernized | |
| | · | | | |
| Other buildings (including | g other houses) | 1 house, simi | lar condition, | Heifer barn |
| | | | | |
| Other information (i.e. de | evelopment press | ures and restri | ctions) <u>slight</u> | pressure, few |
| | | | | strictions |
| ************************************** | ************* * | ****** | ************* | ** ***** **** |
| | | Date of F | Stimate | |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of | 6200 000 | 6210 000 | 6200 000 | 6000 000 |
| market value | \$200,000 | \$210,000 | \$200,000 | \$200,000 |
| Estimate of percentage | | | | |
| change in value | .0 | 10 1 :5- | - . | |
| expected next 12 months | +2 to +5% | +2 to +5% | +5% | +5% |

| Identification number: 13 | 3032a | Date: | October 1, | 1988 |
|--|-----------------|--|--|------------------------|
| Your Description of Farm Real | L Estate | | | |
| State <u>New York</u> | | County(ies) | Chaut.; Ca | attaraugus |
| Type of farm Dairy | 7 | | 3 | |
| Total number of acres | (divide | into the 6 lis | ted categorie | es below) |
| 1. Acres of cropland | | | | |
| Principal cro | ops <u>Corn</u> | Expect | ed yield/acre | 3 T Grain |
| | Hay | 2 | | 15 T silage |
| 2. Acres of forest | 12 | | | |
| Acres of permanent pa | sture90 | | | |
| 4. Acres of orchards | - | - | | |
| Fruit and variet | | | Expected yiel | ld/acre |
| 5. Acres of vineyards | 8 | | | |
| Variety | **** | | Expected yiel | |
| 6. Other acreage | 8 | _ Descript | ion: <u>waste</u> | eland |
| Topology: level X Drainage: well Lime: high acid Predominate soils clay Capacity of barn 55 30 Size and condition of house | moderate | po low acid Description of pipeline, tank | or <u>X</u> neu barn <u>tie sta</u> , feeding sys | atralall, barn cleaner |
| | | | | |
| Other buildings (including of | ther houses) _ | 40 x 120 tool | <u>shed, 5,000 b</u> | ou. grain bin |
| Other information (i.e. deve | 5990 | | W 7 | |
| ********* | ***** | ****** | ***** | ****** |
| | | Date of Estimat | e | |
| - | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value | NR \$ | 86,000 \$ | 86,000 | \$ 86,000 |
| Estimate of percentage change in value expected next 12 months | NR | +5% | +5% | +5% |

| Identification nur | mber: <u>13032b</u> | | Date: | October 1, 1 | 988 |
|--------------------|---------------------|------------|--|----------------------|-------------------|
| Your Description | of Farm Real Esta | te | | | |
| State New | York | | County(ies) | Chautauqua | |
| Type of farm | grape vine | yard | | | |
| Total number of a | eres <u>20</u> | (divide | into the 6 lis | ted categories | below) |
| 1. Acres of | ropland | | _ | | |
| P | rincipal crops | | Expect | ed yield/acre | |
| | | | | | |
| 2. Acres of | forest | | _ | | |
| 3. Acres of 1 | permanent pasture | | _ | | |
| 4. Acres of | orchards | | | | |
| Frui | t and variety | | | Expected yield | /acre |
| 5. Acres of | vineyards | 10 | _ | | |
| | Variety | Concor | d | Expected yield | l/acre <u>4.5</u> |
| 6. Other acr | eage | | _ Descript | ion: | |
| Predominate soil | characteristics | | | | |
| | level X | | | | ·d |
| | well X | | | | |
| | nigh acid | | | | ral |
| Predominate soils | | | | | |
| Capacity of barn | | | Description of | barn | |
| Cigo and condition | of b | | ************************************* | | |
| Size and condition | n of nouse | | · | | |
| Other buildings (| including other h | | | | |
| other parratings (| including other n | ouses) _ | | | |
| Other information | (i e dovolonmon | + p*00011 | on and worthing | -iomo\ | |
| other infolmation | (I.e. developmen | ic pressur | es and restrict | .ions) <u>Add or</u> | l vineyard |
| ************ | ********** | **** | ******* | | ****** |
| | | | Date of Es | stimate | |
| | 1/ | 1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of | | | | | |
| market value | \$ | NR | \$ 22,000 | \$ 22,000 | \$ 25,000 |
| Estimate of percen | ntage | | | | |
| change in value | J | | | | |
| expected next 12 m | nonths | NR | NR | +15% | +10% |

| Identif: | ication number: <u> </u> | .3033 | Date: _ | October 1, | 1988 |
|---------------------|------------------------------|-----------------|--------------|---------------------------|--------------------|
| Your De | scription of Farm Rea | l Estate | | | |
| State | New York | | County(i | es) <u>Fulton & N</u> | Montgomery |
| Type of | farm Dair | у | | | |
| Total n | umber of acres200 |)(divide | into the 6 | listed categorie | es below) |
| | Acres of cropland | | | | |
| | Principal cr | ops <u>hay</u> | Exp | ected yield/acre | 2 T |
| | | corn_s | ilage | | 13 T |
| 2. | Acres of forest | | _ | | |
| 3. | Acres of permanent p | asture15 | <u> </u> | | |
| 4. | Acres of orchards | | | | |
| | Fruit and varie | ety | · | _ Expected yiel | ld/acre |
| 5. | Acres of vineyards | | | | 85 |
| | Variety | | | _ Expected yiel | ld/acre |
| 6. | Other acreage | 35 | Descr | iption: <u>woods</u> | and waste |
| | nate soil characteris | | | | |
| | pology: level | | sloped X | steeply slop | oed |
| | ainage: well | | | | |
| | me: high acid _ | | low acid | net | utral <u>X</u> |
| Predomi | nate soils | | | | |
| Capacit | y of barn <u>50</u> | cows | Description | of barn <u>stancl</u> | nion, pipeline |
| | - | other | Youngstock | & hay facilitie | es, 2 silos |
| Size and | d condition of house | 4 bedroom, | bath, kitche | n, livingroom, : | full basement |
| (| | | 1,600 square | feet | |
| Other b | uildings (including o | ther houses) _ | 1 modest si | zed out building | g either |
| | | | storage o | r repair | |
| Other in | nformation (i.e. deve | lopment pressur | es and restr | ictions) <u>barn</u> | cleaner, milk- |
| مرادمادهادهادهادهاد | | | | house | e equipment |
| ~~~~~ | *************** | ******* | | | ****************** |
| | | 1 /1 /00 | | Estimate | |
| 37 | | 1/1/88_ | 4/1/88 | 7/1/88 | _10/1/88_ |
| | timate of et value | \$150,000 | \$160,000 | \$160,000 | \$160,000 |
| | e of percentage | | | | |
| | in value 1 next 12 months | +5 to +7% | NR | 150 | 150 |
| F | IL MOIICIIS | 13 60 7/8 | ME | +5% | +5% |

| identii: | ication number: 1 | 3035a | _ Date: | October 1, | 1988 |
|-----------------------------|---|---|------------------------------|---------------------------|---------------------|
| | scription of Farm Rea | | | | |
| | New York | | • |) <u>Washington</u> | |
| • - | farm <u>Dair</u> | | | | |
| | umber of acres <u>30</u> | | | sted categories | s below) |
| 1. | Acres of cropland | | | | |
| | Principal cr | ops <u>hay</u> | Expec | ted yield/acre | <u>3 T D.M.</u> |
| | | corn | | | <u> 15 T silage</u> |
| 2. | Acres of forest | 50 | _ | | |
| 3. | Acres of permanent p | asture <u>50</u> | | | |
| 4. | Acres of orchards | | | | |
| | Fruit and varie | ty | | Expected yield | d/acre |
| 5. | Acres of vineyards | | | | |
| | Variety | | | Expected yield | d/acre |
| 6. | Other acreage | *************************************** | Descrip | tion: | |
| Lin Predomin Capacity | ainage: well | Clay loam cows other | low acid Description ouprig | neut f barn <u>stancl</u> | hion with |
| Other b | uildings (including o | ther houses) | 36 x 64 tool | shed | |
| Other i | nformation (i.e. deve | lopment pressu | res and restric | tions) <u>none</u> | |
| ***** | ****** | ****** | ·****** | ***** | ***** ***** |
| | | | Date of Es | timate | |
| | | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| | timate of | | | | |
| mark | et value | \$300,000 | \$300,000 | \$300,000 | \$300,000 |
| change | e of percentage in value d next 12 months | 0% | 0% | 0% | 0% |

| Identification number: 1 | 3035Ъ | Date: | October 1, | 1988 |
|------------------------------|---|-------------------|------------------------|------------------------------|
| Your Description of Farm Rea | l Estate | | | |
| State New York | | _ County(ie: | s) <u>Washington</u> | * |
| Type of farm Dair | у | - · · | * | |
| Total number of acres30 | 0 (divi | de into the 6 l | isted categories | s below) |
| 1. Acres of cropland | | | | • |
| Principal cr | ops <u>hay</u> | and corn Exp | ected yield/acre | 2 |
| | 950 | | • | |
| 2. Acres of forest | 20 | | | |
| 3. Acres of permanent p | asture <u>80</u> | | | |
| 4. Acres of orchards | 4 | | | |
| Fruit and varie | ty | | Expected yield | d/acre |
| 5. Acres of vineyards | | | | 4 |
| Variety | | | Expected yield | d/acre |
| 6. Other acreage | *************************************** | | * | |
| Predominate soil characteris | tics | | | |
| Topology: level | moderat | e sloped <u>X</u> | _ steeply slope | ed |
| Drainage: well X | moderat | e | poor | |
| Lime: high acid _ | X | low acid | neut | tral |
| Predominate soilsclay | | | | |
| Capacity of barn75 | cows | Description of | of barn <u>two sto</u> | ory tail to |
| | other | tail, milkho | use in the cente | er, two silos |
| Size and condition of house | 3 bedroom | up, 2 bedroom de | own - good cond | ition |
| | | | | |
| Other buildings (including o | ther houses) | 4 bay tool | shed | |
| | | | | |
| Other information (i.e. deve | lopment press | ures and restri | ctions) <u>none</u> | |
| ******* | ***** | ***** | ***** | kakakakakakakakakakakakakaka |
| | | Date of : | | |
| | 1/1/88_ | 4/1/88 | 7/1/88 | 10 /1 /00 |
| Your estimate of | 1/1/00 | 4/1/00 | | 10/1/88 |
| market value | \$300,000 | \$300,000 | \$300,000 | \$300,000 |
| Estimate of percentage | | | | |
| change in value | 32 - 33 - 34 | - 0000 | | |
| expected next 12 months | 0% | 0% | 0% | 0% |

ESTIMATE OF FARMLAND VALUE

NORTHEAST REGION, UNITED STATES
(Cooperative Project between Department of Agricultural Economics,
Cornell University and Economic Research Service, USDA)

| Identification number: | 13037a | Date: _ | October 1 | , 1988 |
|--|---------------------------|--|-----------------------|--|
| Your Description of Farm F | Real Estate | | | |
| State New York | | County(i | es) <u>Tioga and</u> | Chemung |
| Type of farm Da | niry | | | |
| Total number of acres | 275 (divi | de into the 6 | listed categor: | ies below) |
| 1. Acres of cropland | 200 | | | |
| Principal | crops <u>Hay & sc</u> | ome Legume Exp | ected yield/ac | re <u>2.5 - 3 T</u> |
| | corn_s | silage | | 12 - 14 T/AC |
| 2. Acres of forest | 20 | | | |
| 3. Acres of permanent | pasture35 | | | |
| 4. Acres of orchards | | | | |
| Fruit and var | ciety | | Expected yi | eld/acre |
| 5. Acres of vineyards | <u></u> | | | |
| Variety | y | | Expected yi | eld/acre |
| 6. Other acreage | 20 | Descr | iption: <u>brush</u> | , roads, farmstead |
| Predominate soil characte: | ristics | | | |
| Topology: level | | | | |
| Drainage: well | | | | |
| _ | d <u>X</u> | | | |
| Predominate soils <u>Volus</u> | ia, Mardin, Can | <u>field - Lordsto</u> | own | |
| Capacity of barn6 | O cows | Description | n of barn <u>Wood</u> | frame, 2 story |
| 41 | O other | <u>heifer bar</u> | n 2 story w | ood frame |
| Size and condition of hou | se <u>8 room -</u> | structurally so | ound, 2 silo's | |
| | · | | | |
| Other buildings (including | g other houses) | garage | | |
| | | | | |
| Other information (i.e. d | evelopment pres | sures and resti | rictions) | |
| | | P. J. J. J. P. P. J. | | |
| ******************* * | ***** | | | ************************************** |
| | 7 /7 /00 | | Estimate | 10.41.400 |
| | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value | \$117,000 | \$118,000 | \$118,000 | \$118,000 |
| | | | | |
| Estimate of percentage change in value | | | | |
| expected next 12 months | +1 to +2% | 0% | 0% | 0% |

| ldentifi | ication number: <u>130</u> | 37b | Date: | October 1, | 1988 |
|------------------------------------|---|---|--------------------------------|---------------------------------------|--|
| Your Des | scription of Farm Real | Estate | | | |
| | Pennsylvania | | County(ie | s) <u>Bradford</u> | |
| Type of | farm 40 cow dai | ry farm | - | 8 1 | |
| Total nu | umber of acres <u>170</u> | (divide | into the 6 l | isted categorie | s below) |
| | Acres of cropland | | | | |
| | Principal crop | <u>hay</u> | lage Expe ——— ain (oats) | cted yield/acre | 2 12-14 T 2.5 - 3 T 75-85 bu. |
| 2. | Acres of forest | 25 | _ | | |
| 3. | Acres of permanent pas | ture35 | _ | | |
| 4. | Acres of orchards | State of the Control | _ | | |
| | Fruit and variety | 2 | | Expected yiel | d/acre |
| 5. | Acres of vineyards | _ | _ | | |
| | Variety | × | | Expected yiel | .d/acre |
| 6. | Other acreage | 9 -4 | _ Descri | .ption: | |
| Dra Lin Predomin Capacity | pology: level | moderate low ardin, Canfie cows other | X post | eorExtensive done with of barn Woodfr | drainage work diversion & tile rame, 2 story |
| Other bu | uildings (including oth | er houses) _ | toolshed, 2 | silos, concrete | stave, 1 wood |
| | | | silo, other | small outbuildi | ings |
| | nformation (i.e. develo | | | blac | ck top road |
| ****** | ******* | *** **** | ***** | ******* | ***** |
| | | - | Date of E | Estimate | |
| | | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| | timate of et value | \$120,000 | \$121,000 | \$121,000 | \$121,000 |
| change : | e of percentage in value d next 12 months | +2 to +3% | 0% | 0% | 0% |

| Identification number:1 | 3038 | Date: | October 1, | 1988 |
|---|--|---|---|---|
| Your Description of Farm Rea | 1 Estate | | | |
| State <u>New York</u> | | County(ies) | St. Lawren | ice_ |
| Type of farm Dair | у | | | |
| Total number of acres 25 | 0 (divide | into the 6 lis | ted categorie | s below) |
| 1. Acres of cropland | | | _ | , |
| Principal cr | ops <u>Hay</u> | Expect | ed yield/acre | 100 Bale/A |
| | corn_s | ilage | | _15 T.A. |
| 2. Acres of forest | 50 | _ | | |
| Acres of permanent p | asture <u>100</u> | _ | | |
| 4. Acres of orchards | | _ | | |
| Fruit and varie | ty | *** | Expected yiel | d/acre |
| Acres of vineyards | | _ | | |
| Variety | | | Expected yiel | d/acre |
| 6. Other acreage | | | | |
| Predominate soil characteris Topology: level X Drainage: well Lime: high acid Predominate soils C1 Capacity of barn 40 Size and condition of house | moderate s moderate s ay cows other 8 room house | X po low acid Description of ties plus with 3 bdrms. | orneu barn <u>36'x10</u> space for you fair shape | tral <u>X</u> O' Barn with 40 ngstock |
| Other buildings (including o | | | | |
| Other information (i.e. deve | | | | come from this |
| farm does not give its owne | <u>r the money to l</u> ******* | keep it in the | best repair | nghar ngha ngha ngha ngha ngha ngha ngha ngha |
| | | Date of Es | | ~~~~ <u>~</u> ~~~ |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value | \$80,000 | \$80,000 | \$ NR | \$85,000 |
| Estimate of percentage change in value | | | | |
| expected next 12 months | +10% or more | +10% or more | NR | +10% or more |

| Identification number: | 14010 | Date: | October 1 | 1, 1988 |
|--|---------------|---------------------------------------|------------------|---------------------|
| Your Description of Farm R | eal Estate | | | |
| StateNew Hampshir | e | County(| ies) | |
| Type of farmForest L | ot | | | |
| Total number of acres | | vide into the 6 | listed categor | ries below) |
| 1. Acres of cropland | | | | |
| Principal | crops | E> | xpected yield/ad | cre |
| 2. Acres of forest | 144 | 4 | | |
| Acres of permanent | pasture | | | |
| 4. Acres of orchards | *** | | | |
| Fruit and var | iety | | Expected y | ield/acre |
| Acres of vineyards | | | | |
| Variety | | | Expected y | ield/acre |
| 6. Other acreage | | Desc | eription: | |
| Predominate soil character | istics | | | |
| Topology: level | | | | |
| Drainage: well | | | | |
| | | | | neutral |
| Predominate soils <u>mixe</u> | đ | | | |
| Capacity of barn | cows | Description | on of barn | |
| | other | - | | |
| Size and condition of hous | e | · · · · · · · · · · · · · · · · · · · | | · |
| | | | | |
| Other buildings (including | other houses |) | | |
| Other information (i.e. de | velopment pre | ssures and rest | rictions) Li | ttle or no frontage |
| but wit | h access. To | be used for 24 | acre lot deve | lopment |
| ********* | ****** | ***** | ***** | ***** <u>*</u> *** |
| | | Date of | Estimate | |
| | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value | \$144,000 | \$144,000 | \$144,000 | \$144,000 |
| Estimate of percentage | | | | |
| change in value | 0- | 0.5 | → 2023 | |
| expected next 12 months | 0% | 0% | 0% | 0% |

| Identification number: | 16002 | Date: | October 1 | ., 1988 |
|-----------------------------------|--------------------|---------------|---------------------|-----------------------|
| Your Description of Farm Re | eal Estate | | | |
| State <u>Connecticut</u> | | County(| ies) <u>Windham</u> | |
| Type of farm 60 | cow dairy farm | | | |
| Total number of acres 79 | 4 + ac (divid | de into the 6 | listed categor | cies below) |
| 1. Acres of cropland | 69,4 | + | | |
| Principal o | crops <u>corn</u> | Ex | pected yield/ad | ere <u>16 tons</u> |
| | | | | silage |
| 2. Acres of forest | 10 - | - | | |
| 3. Acres of permanent | pasture | | | |
| 4. Acres of orchards | | | | |
| Fruit and var: | iety | | Expected y | ield/acre |
| 5. Acres of vineyards | | **** | | |
| Variety | | | Expected y | ield/acre |
| 6. Other acreage | | Desc | ription: | |
| Predominate soil character | istics | | | |
| Topology: level | | | | |
| Drainage: well Lime: high acid | | | | |
| - | | | | |
| Predominate soils Woodbr | • | | | |
| Capacity of barn 80 | | | | _ |
| | | | | |
| Size and condition of hous | e <u>40 year o</u> | ra nouse c | :omplecely mode | rnizea |
| Other buildings (including | other houses) | assorted | outbuildings | workshop, |
| | | storage | and garage | |
| Other information (i.e. de | velopment press | ures and rest | rictions) <u>de</u> | mand is increasing |
| for residential developme | nt. Owner appl | ied to sell o | levelopment rig | hts to this farm |
| ********* | ********* | ****** | ********** | ******* ****** |
| | | | Estimate | |
| Your estimate of | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| market value | \$345,000 | \$350,000 | \$378,000 | \$378,000 |
| Estimate of percentage | | | | |
| change in value | 0.5 | 1.60 | . 0.0 | . 0.0 |
| expected next 12 months | 0% | +6% | +8% | +8% |

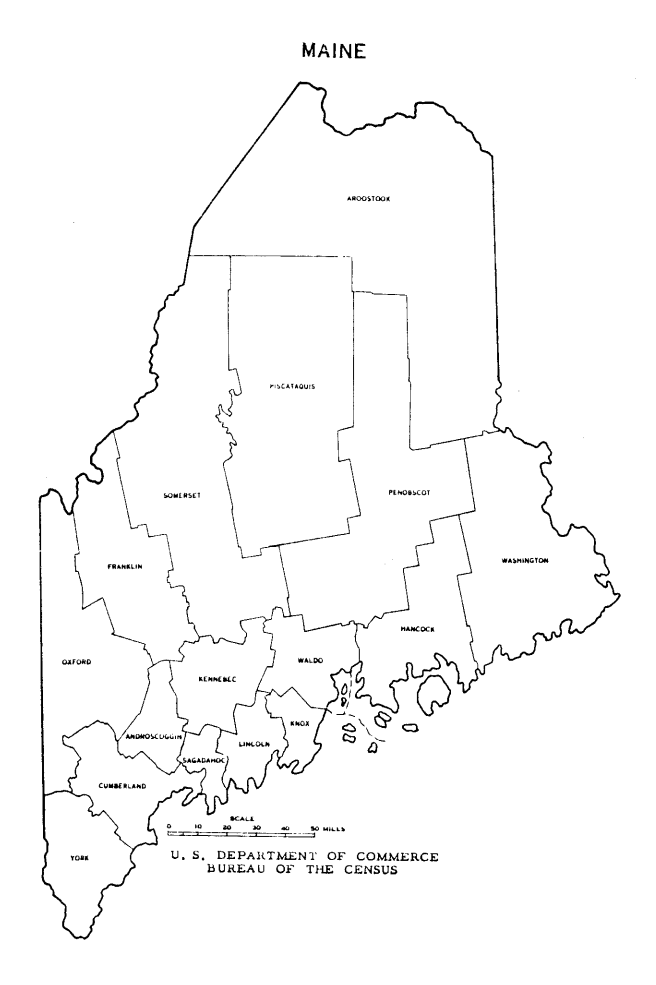
ESTIMATE OF FARMLAND VALUE

NORTHEAST REGION, UNITED STATES
(Cooperative Project between Department of Agricultural Economics,
Cornell University and Economic Research Service, USDA)

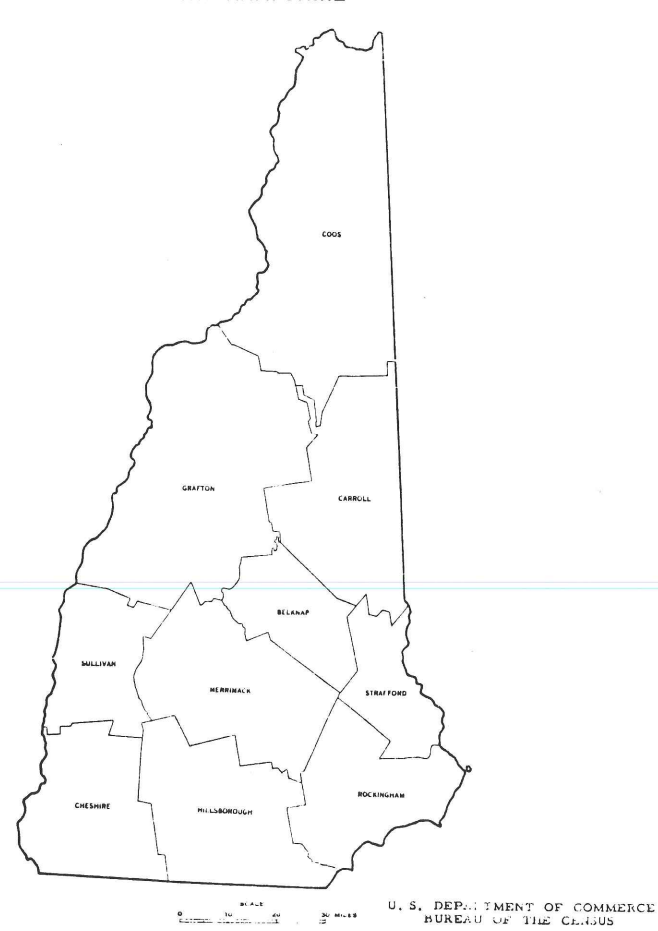
| Identii | ication number:i | .6004 | Date: | October 1, 1 | 988 |
|---------|-----------------------------|------------------|---|---------------------------------|--|
| Your De | scription of Farm Rea | l Estate | | | |
| State | Connecticut | | Count | y(ies) <u>Litchfield</u> | |
| Type of | farm Dair | У | | | |
| Total n | umber of acres <u>220</u> |)(div | ide into the | 6 listed categories | below) |
| 1. | Acres of cropland | 120 | | | |
| | Principal cr | ops <u>cor</u> | n silage | Expected yield/acre | 18 |
| | | alf | alfa | | 3.5 |
| 2. | Acres of forest | 30 | | | |
| 3. | Acres of permanent p | asture <u>65</u> | | | |
| 4. | Acres of orchards | (| :0 | | |
| | Fruit and varie | ety | | Expected yield | /acre |
| 5. | Acres of vineyards | | 49 | | |
| | Variety | | | Expected yield | /acre |
| 6. | Other acreage | | | scription:wast | |
| Predomi | nate soil characteris | stics | | | |
| To | pology: level | modera | te sloped | X steeply slope | d |
| | ainage: well | | | | |
| Li | me: high acid _ | | low acid | X neut | ral |
| Predomi | nate soils <u>Stockbri</u> | dge | | | |
| Capacit | y of barn110 | cows | Descript | ion of barn <u>6 yr. f</u> | reestall |
| | W | other | <u>parlors</u> | , 2 harvesters, 1 co | ncrete silo |
| Size an | d condition of house | Large, 1 | 00 yr. old f | arm house, fair to g | ood condiiton |
| | | | | | Marillo 11 Control of the Control of |
| Other b | uildings (including o | ther houses) | small, | poor tennant house, | old stanchion |
| | barn for | heifers, ste | el machinery | house | |
| Other i | nformation (i.e. deve | elopment pres | sures and re | strictions) <u>very h</u> | igh development |
| | | | *************************************** | | pressure |
| ****** | ********* | **** | ***** | ********** | ****** ***** <u>*</u> * <u>*</u> * |
| | | | Date | of Estimate | |
| | | 1/1/88 | 4/1/88 | 7/1/88 | 10/1/88 |
| | timate of | 41 500 000 | 61 500 000 | | A1 500 000 |
| mark | et value | \$1,500,000 | \$1,500,000 | Development Rights Appraised | \$1,500,000 |
| | 2 | | | at \$9,000 per acre. | |
| | e of percentage in value | | | | |
| | d next 12 months | NR | 0% | NR | 0% |

| Identification number: 170 | 003 | Date: | October 1, 1 | 988 |
|---|----------------------------------|---|--|-----------------------------------|
| Your Description of Farm Real | Estate | | | |
| State New Jersey | | County(ies) | Hunterdon/War | ren/Sussex |
| Type of farm <u>General Crop/I</u> | ivestock | | | |
| Total number of acres 138 | (divide | into the 6 list | ted categories | below) |
| 1. Acres of cropland | 89 | _ | | |
| Principal crop | os <u>Corn</u> | Expecte | ed yield/acre _ | 100 bu. |
| | Soybea | ns | _ | 35 bu. |
| 2. Acres of forest | 24 | . | | |
| 3. Acres of permanent pas | sture <u>23</u> | _ | | |
| 4. Acres of orchards | | _ | | |
| Fruit and variety | 7 |] | Expected yield/ | acre |
| 5. Acres of vineyards | | _ | | |
| Variety | | | Expected yield/ | acre |
| 6. Other acreage | 2 | _ Descript: | ion: <u>Farmste</u> | ad |
| Lime: high acid Predominate soils | Shaley silt lo. cows other | am PeC2 on 6-129 Description of barn used for s | s slope Cap. II barn <u>former 50</u> storage & beef | Ie cow dairy cattle feeding |
| Other buildings (including oth | ner houses) _ | 20 yr, Harvest | ore silo, 35x6 | O heated shop |
| 40x65 frame curb house, 20x40 | | | | |
| Other information (i.e. develo | opment pressur | es and restrict | ions) <u>Zoning-A</u> | g-residential |
| w 1 1/2 act min lot size 4 development pressure ************* | | | ****** | |
| | 1/1/88 | 4/1/88 | | 10/1/00 |
| Your estimate of market value | \$1,450,000 | \$1,450,000 | <u>7/1/88</u> \$1,450,000 | 10/1/88 \$1,450,000 |
| Estimate of percentage change in value expected next 12 months | NR | NR | NR | 0% |

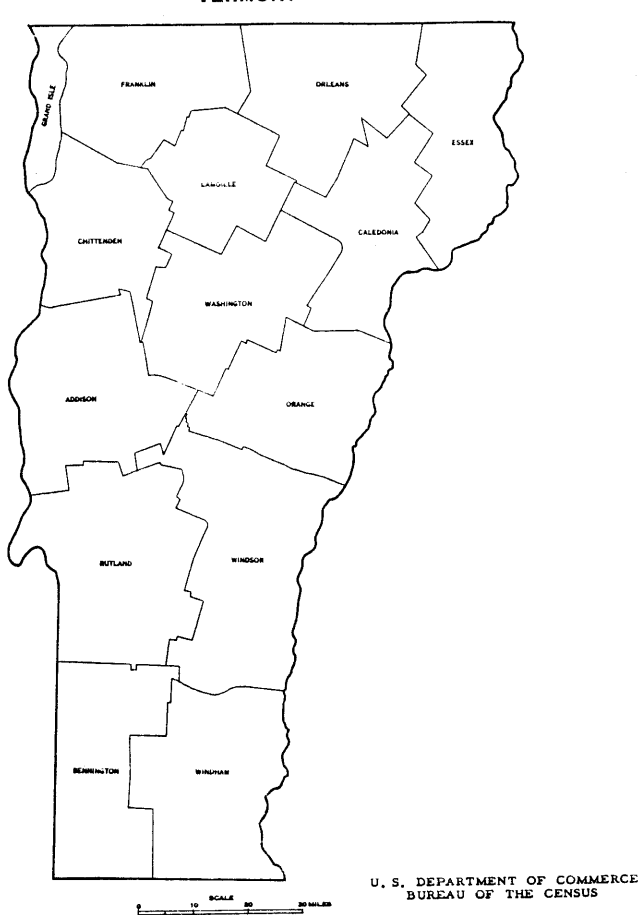
| Identification number: 1700 | 5 | Date: | October 1, 198 | 8 |
|---|--|---|--|--|
| Your Description of Farm Real E | state | | | |
| State New Jersey | | County(ies) | Cumberland | |
| Type of farm Hogs and c | rops | 2011 | | |
| Total number of acres65 | (divide | into the 6 list | ed categories b | elow) |
| 1. Acres of cropland | | | | |
| Principal crops | corn | Expecte | ed yield/acre _ | |
| * | <u>soybean</u> | <u>s</u> | | |
| 2. Acres of forest | 4 | | | |
| 3. Acres of permanent past | ure | - a | | |
| 4. Acres of orchards | | <u> </u> | | |
| Fruit and variety | - | E | Expected yield/a | cre |
| 5. Acres of vineyards | Name of the last o | _ | | |
| Variety | | F | Expected yield/a | cre |
| 6. Other acreage | 1 | _ Descripti | on: <u>House lo</u> | t |
| Predominate soil characteristic | | | | |
| Topology: level X | _ moderate | sloped | steeply sloped | |
| Drainage: well | | | | |
| Lime: high acid | | | | 1 |
| Predominate soils | | | | |
| | | Description of | | |
| | | Utility she | | |
| Size and condition of house | Good fou | r bedroom, 2 sto | ory | |
| - | | | | |
| Other buildings (including other | r houses) _ | portable | | |
| | | | | |
| Other information (i.e. develope | ment pressur | es and restricti | ons) | THE RESIDENCE OF THE PARTY OF T |
| ********* | krafoakoakoakoakoakoakoakoakoako | والمراجعة والمعرف والمعرف والمعرف والمواجعة والمعرف والمعرف والمعرف والمعرف والمعرف والمعرف والمعرف والمعرف | oskoskoskoskoskoskoskoskoskoskoskoskosko | |
| | | | | ***** |
| | 1 /1 /00 | Date of Est | 2 0 365.5 | |
| V | 1/1/88_ | 4/1/88 | 7/1/88 | 10/1/88 |
| Your estimate of market value | \$ NR | \$180,000 | \$180,000 | NR |
| | ab ವರ್ಣದು | 11 | 7200,000 | 1110 |
| Estimate of percentage | | | | |
| change in value expected next 12 months | NR | +5% | +5% | NR |
| | 50 50 1 0 | | 1 2 0 | 1117 |

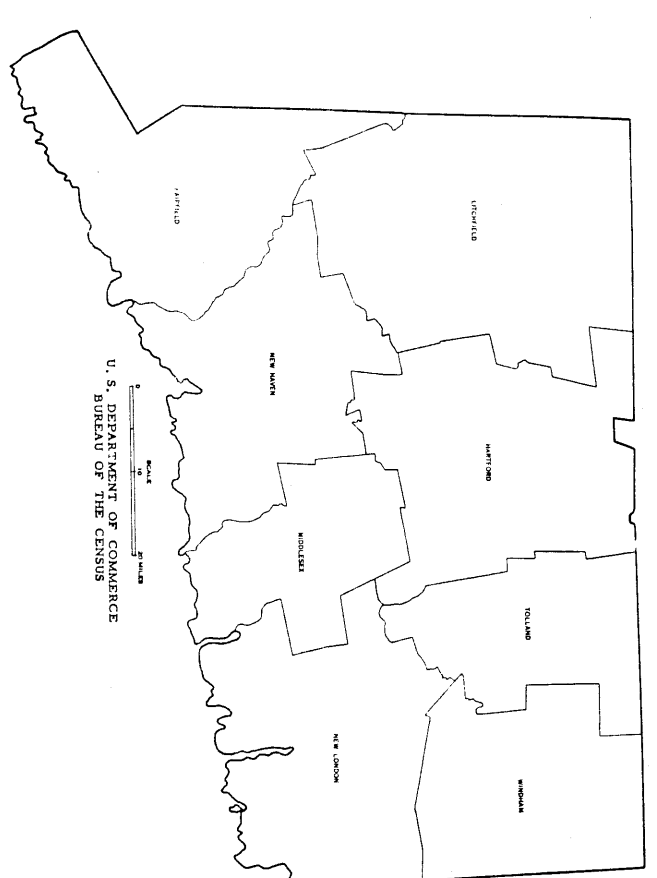


NEW HAMPSHIRE



VERMONT





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