

WILL "BURIED"

ment in Canada Growing in the United States, Now Own Their Hand.

ed purpose of presenting English views American affairs to Americans that...

ed purpose of presenting English views American affairs to Americans that...

ed purpose of presenting English views American affairs to Americans that...

ed purpose of presenting English views American affairs to Americans that...

ed purpose of presenting English views American affairs to Americans that...

ed purpose of presenting English views American affairs to Americans that...

ed purpose of presenting English views American affairs to Americans that...

ed purpose of presenting English views American affairs to Americans that...

ed purpose of presenting English views American affairs to Americans that...

ed purpose of presenting English views American affairs to Americans that...

ed purpose of presenting English views American affairs to Americans that...

ed purpose of presenting English views American affairs to Americans that...

INTERESTING AGRICULTURAL FEATURES FOR OUR COUNTRY READERS

DAIRY COW-TESTING

The Latest Word on the Progress and Value of This Scheme.

It is now fairly generally understood that one fundamental principle of cow testing is that each cow in the herd shall be known to make a profit—surely a most reasonable proposition.

Probably we are apt to magnify the effort needed to weigh and sample the milk from two cows can be weighed in one minute, and that ten times a month for each cow will serve to take samples and keep records of weights.

CONTRAST BETWEEN TWO ONTARIO HERDS. Eleven cows (Lankers): Average yield, 3,741 pounds milk; 3.4 test; 133 pounds fat; total yield, 41,737 pounds milk, 1,445 pounds fat.

Five cows (Ond): Average yield, 12,608 pounds milk; 3.3 test; 400 pounds fat; total yield, 69,340 pounds milk, 2,903 pounds fat; 800 pounds per cow.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

world. A manufacturer knows exactly the cost of his products. But two neighboring milk manufacturers find the cost of 100, one side of the fence and \$1.20 on the other.

It is now fairly generally understood that one fundamental principle of cow testing is that each cow in the herd shall be known to make a profit—surely a most reasonable proposition.

Probably we are apt to magnify the effort needed to weigh and sample the milk from two cows can be weighed in one minute, and that ten times a month for each cow will serve to take samples and keep records of weights.

CONTRAST BETWEEN TWO ONTARIO HERDS. Eleven cows (Lankers): Average yield, 3,741 pounds milk; 3.4 test; 133 pounds fat; total yield, 41,737 pounds milk, 1,445 pounds fat.

Five cows (Ond): Average yield, 12,608 pounds milk; 3.3 test; 400 pounds fat; total yield, 69,340 pounds milk, 2,903 pounds fat; 800 pounds per cow.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

ten months, then so as not to make out too staggering a case, cutting down that 35 per cent of poor cows just mentioned to only 20 per cent, it means that there are 100,000 acres of land in the world that are producing 200,000,000 pounds of milk.

It is now fairly generally understood that one fundamental principle of cow testing is that each cow in the herd shall be known to make a profit—surely a most reasonable proposition.

Probably we are apt to magnify the effort needed to weigh and sample the milk from two cows can be weighed in one minute, and that ten times a month for each cow will serve to take samples and keep records of weights.

CONTRAST BETWEEN TWO ONTARIO HERDS. Eleven cows (Lankers): Average yield, 3,741 pounds milk; 3.4 test; 133 pounds fat; total yield, 41,737 pounds milk, 1,445 pounds fat.

Five cows (Ond): Average yield, 12,608 pounds milk; 3.3 test; 400 pounds fat; total yield, 69,340 pounds milk, 2,903 pounds fat; 800 pounds per cow.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

to find the price telling of dairymen making as much from their cows since they began to weigh and sample. There are cows on record in British Columbia, Quebec and P. E. Island that are making 140 pounds of butter in two months, earning \$1.20 every second day of the year.

It is now fairly generally understood that one fundamental principle of cow testing is that each cow in the herd shall be known to make a profit—surely a most reasonable proposition.

Probably we are apt to magnify the effort needed to weigh and sample the milk from two cows can be weighed in one minute, and that ten times a month for each cow will serve to take samples and keep records of weights.

CONTRAST BETWEEN TWO ONTARIO HERDS. Eleven cows (Lankers): Average yield, 3,741 pounds milk; 3.4 test; 133 pounds fat; total yield, 41,737 pounds milk, 1,445 pounds fat.

Five cows (Ond): Average yield, 12,608 pounds milk; 3.3 test; 400 pounds fat; total yield, 69,340 pounds milk, 2,903 pounds fat; 800 pounds per cow.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

quired in the work. The colt should be well handled and taught day by day that it will be comfortable, have no fear of man, but on the contrary have implicit confidence in everything that wears trousers or petticoats. The feed will be good when such treatment is given, and a disposition will be developed that has good value in the market.

It is now fairly generally understood that one fundamental principle of cow testing is that each cow in the herd shall be known to make a profit—surely a most reasonable proposition.

Probably we are apt to magnify the effort needed to weigh and sample the milk from two cows can be weighed in one minute, and that ten times a month for each cow will serve to take samples and keep records of weights.

CONTRAST BETWEEN TWO ONTARIO HERDS. Eleven cows (Lankers): Average yield, 3,741 pounds milk; 3.4 test; 133 pounds fat; total yield, 41,737 pounds milk, 1,445 pounds fat.

Five cows (Ond): Average yield, 12,608 pounds milk; 3.3 test; 400 pounds fat; total yield, 69,340 pounds milk, 2,903 pounds fat; 800 pounds per cow.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

GOOD BROOD MARES SCARCE. Horse-breeders are, as years go by, putting forth extra efforts to improve the class of horses in the country. No amount of money is spared in the purchasing of good sires, and considerable is also spent in bringing good fillies into the country.

It is now fairly generally understood that one fundamental principle of cow testing is that each cow in the herd shall be known to make a profit—surely a most reasonable proposition.

Probably we are apt to magnify the effort needed to weigh and sample the milk from two cows can be weighed in one minute, and that ten times a month for each cow will serve to take samples and keep records of weights.

CONTRAST BETWEEN TWO ONTARIO HERDS. Eleven cows (Lankers): Average yield, 3,741 pounds milk; 3.4 test; 133 pounds fat; total yield, 41,737 pounds milk, 1,445 pounds fat.

Five cows (Ond): Average yield, 12,608 pounds milk; 3.3 test; 400 pounds fat; total yield, 69,340 pounds milk, 2,903 pounds fat; 800 pounds per cow.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

RIGHT KIND OF FOOT IN HOGS. If the demands made upon the feet and legs of swine were clearly understood better selection and greater improvement in this respect would result. The feet and legs are intended primarily for bearing the weight of the animal, whether it be on cement, plank or earth floor or upon the soil.

It is now fairly generally understood that one fundamental principle of cow testing is that each cow in the herd shall be known to make a profit—surely a most reasonable proposition.

Probably we are apt to magnify the effort needed to weigh and sample the milk from two cows can be weighed in one minute, and that ten times a month for each cow will serve to take samples and keep records of weights.

CONTRAST BETWEEN TWO ONTARIO HERDS. Eleven cows (Lankers): Average yield, 3,741 pounds milk; 3.4 test; 133 pounds fat; total yield, 41,737 pounds milk, 1,445 pounds fat.

Five cows (Ond): Average yield, 12,608 pounds milk; 3.3 test; 400 pounds fat; total yield, 69,340 pounds milk, 2,903 pounds fat; 800 pounds per cow.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

ACTIVE PART

and Commercial Orchards Discussion of Immigration is of a Day.

other parts of the province is also reflected in the large number of deeds recorded. Some of the more interesting are the St. George Paul & Paper Co. purchase of properties at St. George.

W. H. Harrison has sold a property at St. John to Joseph Wood. Mrs. A. I. Freeman has sold to W. F. Napier for \$450 a lot in Campbellton.

In Victoria county J. P. Donworth has bought from the Bishop of Fredericton, 100 acres at Tilley Settlement and 100 acres from R. G. Gendall at Perth. Hans Carlson has paid J. E. Lund \$2,000 for a farm at New Denmark and T. L. Pelletier has bought from G. L. M'Khaud, for \$2,000, 100 acres at Drummond. The executors of J. D. O'Keefe have sold to Mrs. Henry, for \$250, 100 acres at California.

MONTEAL, Jan. 26.—Whether a priest in the province of Quebec can legitimately marry after he has deserted the priesthood and the Catholic church, is the question upon which a damage suit, instituted by the daughter of the late Rev. Charles Chiquin, against La Croix, a Catholic religious journal, will hang.

Mrs. Morin (nee Chiquin), wife of a McGill professor, asks damages of \$10,000 from Mr. Begon, editor of La Croix, because of an intimation that she was illegitimate because the wedding of her father was illegal. Yesterday, before Justice Beaudin, the case was referred to the trial which will take place later.

THE LAKES OF KILLARNEY HOLD A RICH SECRET

There is Good Evidence They Are Paved With Gold in the Form of a Great Variety of Precious Minerals, and That Probably is Why an American Syndicate is So Eager to Buy Them.

(Copyright, 1912, by Curtis Brown.) Killarney, Ireland, Jan. 7.—Many of Ireland's secrets have been long forgotten on this side of the water. In these same secrets are still carefully preserved in America, undoubtedly taken over by some of the refugees who sought Liberty in the United States in the eighteenth century.

It is on record that four successive Valentine Browne, Earls of Kenmare and Lords of Killarney, have received from American syndicates to the Lakes of Killarney, and the present Earl has just reopened a new direct route to the Killarney district by way of Fishguard.

estimates that more than a hundred thousand acres of land in the Killarney region, every few minutes these visitors are asked, in some cases commanded, to pay sums from a few cents to a quarter for entrance to the mountains, for guides, boats, horses, echoes by bagpipes or cannon fire, photographs, postcards, legendary tales, refreshments, alms and half a dozen other things.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

of Albion; known to the McCarty More, who, with his descendants, ruled so long as King of Manx, King of Gaelic, Lord of Cork and Desmond. Lord Palatine of Killarney; known to Valentine Browne the first, when he came as a "carpet-bagger" Englishman in the time of Elizabeth I, and turned the Irish out of their homes and take over the lands of the McCarty's, the O'Donoghues and the O'Sullivan's.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

quickest way of exterminating them. For the powerful leaders he secured honors—the earldom of Glencare for McCarty, knightdoms for O'Sullivan and O'Donoghue. When Sir Valentine died his son followed the footsteps of his father.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

quickest way of exterminating them. For the powerful leaders he secured honors—the earldom of Glencare for McCarty, knightdoms for O'Sullivan and O'Donoghue. When Sir Valentine died his son followed the footsteps of his father.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

quickest way of exterminating them. For the powerful leaders he secured honors—the earldom of Glencare for McCarty, knightdoms for O'Sullivan and O'Donoghue. When Sir Valentine died his son followed the footsteps of his father.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

quickest way of exterminating them. For the powerful leaders he secured honors—the earldom of Glencare for McCarty, knightdoms for O'Sullivan and O'Donoghue. When Sir Valentine died his son followed the footsteps of his father.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

quickest way of exterminating them. For the powerful leaders he secured honors—the earldom of Glencare for McCarty, knightdoms for O'Sullivan and O'Donoghue. When Sir Valentine died his son followed the footsteps of his father.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

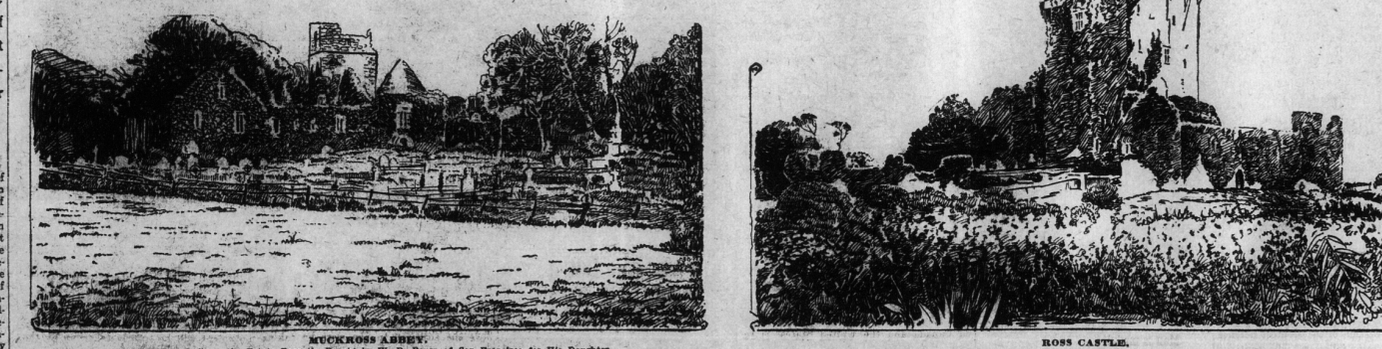
There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.

For a moment notice the loss entailed by keeping these poor cows. The economic loss is not to be measured in terms of water; it is to be measured in terms of milk.

There are the types of cows on which good bump energy is being sacrificed. They make huge and quite unnecessary demands on the energy of the most generous fellow in the world, the average dairyman.



Picture on the Estate Recently Bought by W. B. Bourne of San Francisco for His Daughter. One of the Show Ruins at Killarney, and the Original Seat of the Brownes of Kenmare.

did four years later, and his sons were too busy with Napoleonic wars to bother with him. And then there was no fuel to