

The Arrangement of Farm Fields

CONVENIENCE and economy of operation are of prime importance in determining the most desirable field arrangement. So far as it is practical to do so, the farm fields should be arranged with these two points in view. It is apparent, however, that the best possible layout of any particular farm may be far from ideal. It will depend, among other factors, on the contour of the land, the uniformity of the soil, the boundaries of the farm, and the prevalence of highways, right of ways, rivers, or other natural obstructions. It is evident also, for the same reasons, that a good field arrangement for one farm may not fit another. It will vary with the type of farming followed, the soil, and the rotation system. Every farmer, however, should figure out what is the best arrangement for his particular farm, and then work towards this plan as rapidly and economically as possible.

The present arrangement of many Ohio farms is the result of accident. Farms, especially those in the eastern one-half of the state, were laid out in the days when fencing material was cheap, when farm work was done with hand implements, and a small field was no disadvantage; when land and labor were plentiful and cheap, and a few acres of waste land was of no consequence. Farms which were at one time well arranged have since had land added by purchase, or by the clearing of new land; or have had land taken away by sale, by the division of estate, or for other reasons. These changes frequently result in a field arrangement which is inconvenient and uneconomical.

A change in the type of farming, the purchase of a tractor, the drainage of wet, low spots, or the substitution of a definite crop rotation for a haphazard cropping system often make necessary some permanent changes in the field arrangement. Higher costs of labor, high fencing costs, and the use of larger units of machinery are making desirable the rearrangement of fields on many Ohio farms.

The question of farm layout involves the location of the fields with respect to the buildings and highways; the size, shape, and arrangement of the fields; the location of lots, gardens, etc. A practical, well-balanced farm business cannot be built up without very careful planning. The ease with which the farm may be operated and the consequent financial returns are dependent in no

small part upon the arrangement of the fields and buildings, and upon the plans for operating the farm.

There are set forth in this bulletin a few general principles which may be helpful to those who wish to work out a plan looking towards a better arrangement of their farm fields.

Location of Buildings

On a well-arranged farm the buildings should be so located that they will be convenient to the fields. Or, from another point of view, the fields should be convenient to the buildings. The farmstead, however, is a home as well as a place of business; the buildings should therefore be located in an attractive place. The ideal place for the buildings is on a slight elevation, sufficient to secure good drainage, but not high enough to make hauling from fields or road difficult. Such a location gives better air and a better view. The buildings should all be located on a well-drained, dry coil.

The house should be at least 100 feet from the road. The barn, as a rule, should be located on the same side of the public road, well back of the house, so that the view from the farmhouse will be unobstructed. If the barn is in a direction from the house opposite to that of the prevailing winds there will be less annoyance from odors from the barnyard. If the lowest insurance rates are to be obtained the barn must be located at least 100 feet from the house.

The farmstead should be so arranged that the work can be done without loss of time. A few years ago a record was kept by a group of Putnam County farmers of the distance walked in doing their farm chores. The wide variation found is shown by the following two examples: one farmer walked an average distance of 11.5 miles per week doing chores; a second farmer with the same amount and kind of livestock walked 31.5 miles per week. Here was a saving of nearly 3 miles a day in distance walked in doing livestock chores. The saving of steps on this farm was made possible by the convenient location of the buildings and the efficient arrangement of the interior; corn cribs, water, and feed bins were handy. Miles of steps can be saved by a convenient grouping and arrangement of buildings.

From the standpoint of economy in operation, the best location for the farm buildings would usually be at the center of the farm; this would make a minimum amount of hauling and reduce the time required in traveling to and from the fields. When it is considered, however, that the farmstead is a home as well as a center



A Good Farm Layout

With land on both sides of the highway the buildings may be located by the public road, yet in the center of the farm, with all fields adjacent to the buildings. On the above 140-acre farm the average distance from the buildings to the center of the fields is 78 rods. If the buildings were located at B, the average distance would be 103 rods; if at C, 131 rods. The advantages of a central location are apparent.

Regular rectangular fields of the same size allow an economical use of labor and a systematic cropping of the fields.

for the farming operations, it will usually be found desirable to have it located by the side of the public highway, where traffic can be seen. The farmstead as a home, as well as the matter of its convenience to fields, should always be considered in locating the buildings. The many objections to being located away from the public road more than offset the advantages of being near the center of the farm. Farms with buildings off the highway do not sell so well.

Comparatively few farms in Ohio are so located as to have land on both sides of the public highway, where the farm buildings can at once be in the center of the farm and by the side of the highway. The illustration on opposite page, however, shows the advantages of such an arrangement.

Access to Fields

The products of the fields are brought to the farmstead for preparation for market or to be fed to livestock, while the manure from the barns and barnyards should be taken back to the fields to aid in maintaining the fertility of the soil. Easy access lessens greatly the labor in traveling to and from the fields, in hauling the crops, and in returning the by-products to the fields. It makes more certain the even distribution of manure over the farm. Steep grades between the buildings and the fields should be avoided. A large number of trips are necessarily made to and from the fields in preparing the land, and in cultivating and harvesting the crops. If each of these trips is only a few rods longer than is necessary, or if there is a steep grade to haul up, much loss of time will result. Such loss is expensive; it increases the cost of operation, and thereby reduces the profits.

Anyone can figure the approximate time lost in going to and from distant fields with his particular type of farming, and determine the approximate value of such fields as compared with fields near the barn. On a Greene County farm having a corn, wheat, oats, hay rotation it was found that there was an average of seven man trips and five trips with a pair of horses per year per acre to the fields. Figuring that a team would travel 3 miles an hour, it would be easy to compute the time consumed in going to and from the fields.

As farming becomes more intensive, as larger crops are grown, and more manure is returned to the ground, the disadvantage of having fields located at a distance from the buildings becomes greater.

Size and Shape of Fields

For economy in operation the fields should be large. The small field is wasteful of time in turning; it is expensive to fence; it is not adapted to modern farm machinery. The more horses one drives per team, the more important it is to have long rounds so as not to waste time in turning. With a tractor, large fields are necessary. For most kinds of general farming the fields should be at least 40 rods long; 80 rods is very much better, and 120 rods is still better. The shape of the field is also very important. All irregular shapes are objectionable.

A long field is economically worked; such a field requires less turning, and thus saves the time of men and teams. The Ohio Experiment Station found that it took an average of 53 hours to produce an acre of corn on rectangular fields of from 10 to 15 acres, and 61 hours on irregular fields of the same size. Unless very large, a field at least twice as long as it is wide is a desirable shape. If large enough to be cut in two for mowing, harvesting, or such operations as require going around the field, the square field is of no disadvantage.

On hillsides, to prevent washing, the fields should go around the hill rather than up and down. The main fields to be cropped should be of nearly the same size.

If the fields are to be pastured, the expense of building and maintaining the fences must be considered. Rectangular fields and small fields require more fencing per acre than square fields or large fields. With fields of the same shape, the larger the field, the fewer the rods of fence to the acre are required to inclose it, and a proportionally smaller area of tillable land is occupied by fences. A square field of 1 acre would require 50 rods of fence; one of 20 acres, 11.3 rods of fence per acre; while a square field of 50 acres could be fenced with 8 rods of fence per acre. If the width of land cccupied by fences in the two fields were uniform, the amount of waste land per acre due to fences would be more than six times as much in the 1-acre field as in the 40-acre field.

A square field of 10 acres requires 160 rods of fence; a rectangular field of 10 acres, 28 by 56 rods, requires 170 rods of fence; a rectangular field 20 by 80 rods requires 200 rods of fence. If the fields are not to be fenced this disadvantage of the rectangular field need not be considered. Irregular fields are especially wasteful of fencing and land, and uneconomical to operate. They have too many corners, too many short rows, and too many corner posts.

Whether or not the fields should be fenced will depend primarily upon the desire to pasture the fields after harvest or whether the

rotation calls for one year of pasture. On twenty Putnam County farms averaging 119 acres in size it was found to cost on an average 5 cents per rod or 50c per acre, annually, to maintain the fences. The value of the pasture provided should be balanced against the cost of building and maintaining the fence.

Where the obstacles are not too serious it pays to gradually combine fields so as to get fields of good size and shape. In many instances the size and shape of a field is the result of natural features and rearrangement is impossible. In other cases the cost of improving the shape or size would be greater than any possible saving. But on many Ohio farms such improvements can be easily made and at a low cost.

Size	of	Field	and	Time	Required	for	Plowing	(with	three	horses)
Greene County.										

Sıze of field	Average size of field	Acres plowed in 10 hours		
Under 10 acres	5.4	1.82		
10 to 20 acres	15.4	2.04		
Over 20 acres	26.7	2.27		
Average	16.4	2.12		

Size of Field and Time Required for Corn Cultivation

Size of field	Average size	Acres cultivated per ten- hour day			
	or neid	1 row cult	2 row cult		
Under 8 acres 8 to 17.99 acres 18 acres and over	$\frac{4.4}{12.05}\\23.8$	$5.1 \\ 5.4 \\ 6.7$	9.8 10.3 13.5		
	12.9	5.8	11.6		

Comparison of Five Typical Counties as to Size of Fields and Efficiency of Man and Horse Labor.

	Trumbull	Perry	Mercer	Seneca	Greene
Average size of field, acres Number of farms Crop acres per man Crop acres per horse	6.5 78 29.6 15.3	9.8 79 37.6 16.1	$12.5 \\ 90 \\ 46.9 \\ 17.0$	$12.6 \\ 73 \\ 44.3 \\ 17.8$	$ 16.8 \\ 74 \\ 55.1 \\ 17.9 $

7



A southwestern Ohio farm of 175 acres. A lane is made unnecessary by the location of the permanent pasture. Through this field livestock pasturing on any part of the farm will have access to water at the barn. The arrangement of the two rotations is such that one of the corn fields and one of the clover fields will always be relatively near the buildings.

Number of Fields

The number of fields which it is desirable to have on a farm will depend upon the rotation followed. There should be a field for each year of the rotation. In addition to this, many farmers like to have an odd field for miscellaneous or extra crops where more or less of a crop can be grown without breaking up the established rotation. Some have three or four of these small fields and carry on a minor rotation in addition to the main crop rotation. In some cases where there are certain special crops, such as tobacco, potatoes, silage corn, or soiling crops, this may be advantageous, but it is usually desirable to work these crops into the general field system; they can be more economically handled in that manner. The fields in the minor rotation should be located close to the barns and immediately connected with the farmstead.

In few instances would it be practical for a farmer to make radical readjustments in the field arrangement of his farm all at once. It is better to have in mind a well-developed plan of what is the ideal field arrangement for his particular conditions and type of farming, and then to work toward this as rapidly and economically as time and means will permit, draining out a wet hole one year, clearing a piece of stump land the next, rearranging a fence the next, and so on, but always working toward the final desired arrangement. By proceeding in this manner the work can be done at a minimum of expense.

Some Points of a Good Farm Layout

- 1. In the interests of tillage, harvesting, and crop adaptation, an effort should be made to avoid widely different soil types or drainage conditions in the same field.
- 2. Fields to be used for pasture should have water.
- 5. Have the entrance to as many fields as possible near the barn.
- 4. Have no steep grades between fields and buildings.
- 5. Long, rectangular fields are more economically worked than square or irregular ones.
- 6. The main fields should be of nearly the same size.
- 7. The number of fields will depend upon the rotation followed.
 - 9

A Montgomery County Farm

A Montgomery County farm of 75 acres. A string of tile through the wet swale, the clearing of the wood lot, and the rearrangement of fences resulted in many improvements. The size



BEFORE REARRANGEMENT OF FIELDS

and the number of the fields was adapted to the rotation. The internal fencing was reduced from 508 to 200 rods, the expense of fence upkeep thereby being reduced. One acre of land was re-

claimed for cultivation by the elimination of the fences. The fields were more economically worked. There was less turning, and larger machinery could be used to advantage. The owner had in mind the possible future use of a tractor, the economical use of which calls for few turns.



AFTER REARRANGEMENT OF FIELDS

The entrance to all fields was made close to the barn. Pasturing the clover field each year makes it desirable to maintain permanent fences between the three main fields.

A Geauga County Farm

A Geauga County farm of 178 acres. The original farm comprised the land lying on the west side of the public road. The land on the east side was added by three separate purchases: the



BEFORE REARRANGEMENT OF FIELDS

south one-third 40 years ago, the middle one-third 20 years ago, and the north one-third 3 years ago. A gradual readjustment has perfected the arrangement shown in the above maps. The clearing of brush and the elimination of two wet runs by tiling enabled much of the pasture land on the east of the road to be taken into

cultivation, thus increasing the crop acreage. Thirty-nine acres of cultivated land east of the road is now tilled in three fields of equal size, whereas formerly 20 acres were tilled in six miscellaneous patches.



AFTER REARRANGEMENT OF FIELDS

A large acreage of permanent pasture land makes it unnecessary to pasture the clover field. There are, therefore, no division fences between the crop fields. The farm fields are now so arranged as to provide for a major and a minor rotation. The bringing about of these changes has been a matter of years.

 $\mathbf{13}$

A Northeastern Ohio Farm

The diagrams show a northeastern Ohio farm of 82 acres before and after rearranging the fields. The desire to establish a definite crop rotation and to have larger fields resulted in several



BEFORE REARRANGEMENT OF FIELDS

changes. The rearrangement of fences eliminated 315 rods of fence, reclaiming thereby five-sixths acre of land for crop production, and saved the maintaining and clearing of these fence rows each year. Eleven acres of stump land was brought into cultiva-

tion, thus increasing the crop area. By the rearrangement and enlargement of fields, 3200 turns with a team were saved during a year's work. All crop fields are now of nearly the same size. A 4-year crop rotation has been established, the fifth field to be



AFTER REARRANGEMENT OF FIELDS

permanently in alfalfa. The permanent pasture between the buildings and the highway is rough and broken and of a different soil type. Having this land in pasture permits an unobstructed view of the highway.

Make a map of the layout of your farm and study its field arrangement. If improvements can be made, figure out what would be the best arrangement under your conditions. Then work toward this plan as rapidly as time and circumstances will permit. If a little is done each year when time permits, the cost of the readjustment can be kept low.