

We prefer to let the foal follow the mare even in the plow, but this is not advisable, as it soon becomes fatigued, is apt to get injured, and does not thrive as if running loose in the pasture field. If housed, they should be kept in a loose box, so as to avoid the risk of injury by being kicked by other horses.

Should the foal be such a one as you wish to develop to its utmost capacity, it should be encouraged to eat ground oats at three or four months old.

In Kentucky, where they pay special attention to early maturity and development, the colts are reared almost from the beginning, and notwithstanding the rich blue grass, on which they are abundantly fed, they are liberally fed on corn besides, the object being to supply material for bone and tendon formation.

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ARBOR DAY.

The first anniversary of "Arbor Day" will occur in the ensuing month of May. The twelfth day of May has been selected this year for that celebration throughout the Province of Quebec.

The festival was well observed last year. In all parts of the province a great number of trees were planted. It is the duty of all to follow the noble example of the higher powers, who, after having appointed the day of the festival, were the first to observe it, and to plant with their own hands trees destined to carry down to posterity the names of those whose patriotic idea it was to teach the people to love and respect their forests.

The first anniversary of the fête would be worthily observed by planting a greater number of trees than last year. We should profit by experience, and avoid those errors which caused the death of a great proportion of the trees planted last year.

In order to succeed, let us lay down a few rules for the guidance of those who wish to celebrate "arbor day" in a practical manner.

The six following questions should be studied by those who wish to plant successfully:

- How to choose the plants?
- How to get the plants?
- How to treat the plants before planting?
- How to prepare the land for planting?
- How to plant?
- How to treat the trees after planting?

How to choose the plants?—The first thing to do before planting, is to study the nature of the soil in order to select trees fit for it. All trees do not suit all soils, for the soil may be: clay, low, cool, gravel, damp, light, marshy, mountainous, stony, flat, deep, rich, sand, dry, shallow. Here follows a list of the most useful trees, and of the soils suited to each. With a choice of soils, we can plant any trees for which we may have a preference, but when restricted to a particular soil, we must plant those trees which suit it.

TREES	SOILS.
Birches, the.....	Cool, sandy, shallow.
Ash, white.....	" deep, rich
" red.....	" "
" elder-leaved.....	Low, damp, marshy.
Beech.....	Cool, gravel, mountainous, shallow.
Maple, sugar.....	Gravelly, light, mountainous, stony, rich, dry.
" red (the plane).....	Alluvium, gravel, damp, flat.
" silver.....	Alluvium, damp, flat
Oak, white.....	Clay, deep, dry.
" red.....	Clay, cool, deep, dry.
Elm, American.....	Alluvium, damp, flat, rich.
" red.....	Cool, mountainous, rich.

Pine, Weymouth.....	Cool, damp, light, sand
" rock.....	Poor, stony.
" soft.....	Cool, sand.
" red.....	Sandy, dry.
Hemlock.....	Light, mountainous, stony
Fir.....	Low, damp, marshy.
Willow.....	Clay, low, cool, damp, light, marshy, poor, flat, deep, rich
Mountain ash.....	Cool, mountainous.
Poplar.....	Low, cool, light.
Lime tree or bass-wood.....	Cool, damp, deep, rich.
Spruces, the—including the Norway.....	Cool, gravel, shallow
White cedar.....	Low, marshy.

How to get plants?—1o. By sowing, two or three years in advance, the seeds of the trees intended to be planted. This practice I only recommend to skilled horticulturists; 2o. By taking young plants from the forest, where they are already grown up and in good shape—these would be lost in the brushwood where they crowd one another, but transplanted, they form fine trees, 3o. By buying young plants from the nurserymen.

If we proceed by means of seed, the plants may be set out at from one foot to four feet in height, but no more. When the plants are got from the forest, the common error is to select them from 8 feet to 20 feet in height! 80 oyo of these trees die. From the nurseryman, these plants can be sent by post, for 2 or 3 dollars a hundred, one foot high; and by express, from four to six feet plants for 7 to 8 dollars a hundred. Four feet should never be exceeded.

How to treat the plants before planting?—All the success of the plantations depends upon this. I saw, last year, trees fifteen feet in height, with a mass of earth only two feet in diameter attached, torn up; utterly deprived of their rootlets; with only two or three large naked roots growing from the trunk. Broomsticks would grow just as soon as these! To transplant trees of this size successfully, the attached mass of earth should be at least 7 or 8 feet in diameter. Hence the planting of trees of not more than 3 or 4 feet is to be preferred, and with them, a mass of 2 feet will secure the removal of all the rootlets with the plant, and their success is secured.

Great care must be taken to prevent the roots, especially the roots of the conifers, from drying before planting, and the following is a good mode of treatment: if they come by mail or by express, prepare beforehand a thick mess of cow dung, clay, and water. As soon as the plants arrive, dip the roots in this, and a layer of mud, impervious to the air, will be deposited on them. The same process should be followed out if the plants, taken from the forest or from the nursery, are not to be set out immediately.

How to prepare the land intended to be planted?—If a large number of trees are to be planted on a moderate-sized piece of land, it should be ploughed and harrowed carefully. But if only a few ornamental trees are to be set out, at wide distances apart, the spot where each is to be set may be treated with spade and hoe. In dry soils, or those only moderately damp, a trench may be formed, just deep enough to receive the plant to the same depth at which it stood in the forest or the nursery, and just wide enough to allow the roots to be spread out easily. By the side of the trench, a quantity of fine, rich earth should be placed, to fill it up when the plant is in place.

In a rocky soil, a trench, sufficiently wide to receive the roots of the youngling with ease, should be prepared, and good earth should be brought to fill up the trench.

As to low, damp soils, no trenches should be made; the plants set in them in such land would infallibly die; but, on the contrary, they should be set on the surface, the roots covered with mould (terreau) and with pieces of turf taken from the place where the butte or mound is made. In this