Sign Etherity State | State |

FARM AND OTHER NOTES. horn, which is secreted from the coronary

The preparation of the soil for winter

This holds the shock more firmly than where it is stood up around one hill, and leaves more of an open space in the centre. In husking, throws his corn upon the ground, draws in upon the barn floor, and assorts, cribbing his sound and feeding his soft to stook. Cost of raising, of course, depends on yield and soil. His, for a series of year, averages 100 bunkles of ears to the acre. We can raise oorn as cheaply here as anywhere. Believes that we should raise our own oorn for feeding, and not depend upon the Western States, as some advocate. The stalks, if properly cured, are as good as hay.

LAMENESS IN HORSES.

Sandcrack is a defective state of the horn of the hoof, evinced by the occurrence of a third for the foor the stalks.

Sandcrack is a defective state of the horn of the hoof, evinced by the conrectee of a fissure, which generally extends through the thickness of the horn and sometimes reaches from the coronestotale ground surface, forming a complete line of separation between the two sides of the hoof. Horses which are employed in farm work are particularly liable to sandcracks owing to the brittle condition of their hoofs from exposure to wet and dirt and the absence of the care which is usually devoted to the carriage horse or hack.

Hoof horn being a mere secretion from the membrane of the internal foot, is quite at the peak, as well as matter than the second of the care which the first when I saw that the grule when I saw the I saw t

vascular and sensitive structures, which are injured every time the animal uses his foot.

Treatment of sanderack will vary according to the complication which may exist, but in common cases the object is to prevent any movement of the sensated parts of the hoof, by adjustment of the shoes and other mechanical means, and to stimulate the screting surface, the principle of cure being that new horn must be furnished from above, so that the unsound structure is ultimately forced downward and gradually worn out, or cut away in the process of shoeing.

For the purpose of preventing movement between the sides of the fisure, various devices have at different times been suggested. When the crack is at the front of the hoof, as trangeling in each side of the shoe is effectual; in other cases it is advised to drive an ordinary shoeing nail through the sides of the crack and clinch the ends. A strap firmly buckled round the hoof, or tape tied tightly, may be used with good effect in some cases.

The mechanical skill of the operator having been successfully expressed to prevent movement between the sides of the carnot be successfully expressed to prevent movements between the sides of the cornone successfully and sides of the sanderack, there remains nothing to be done beyond the application of a stimulant to the cornone side of the single state of the side of the side