Carlisle fierald.



English and French Agriculture.
An article, in a late number of th Edinburgh-Review, gives some ecurious riculture of France and Great Britaín The former country, in spite of having the finest climate, a a tually produces less, per acre, than the latter, for while th average yield of wheat in France is thir United Kingdoms it is twenty eight United Kingdoms it is twenty-eight
bushels.
The cause of this inferiority is the Though Great Britain has one-fourth les population-and soil, the number-of cattl n that kingdom is nearly equal to those Tirstly, a mach smaller proportion of the soil in rrance is laid down in those pas ares, roots and artificial grasses, used in cising cattle ;-and, secondly,-the-suppl ontaral and artificial manures is muol less abundant than in Great Britain Soreaver, the rotation in oropsbeing les erfectly understood and practical, aboul oue-eighth of the arable land is left fal ob about forty-six millions of acres under ultivation, thirty-six millions are devo ed to growing food for live stock, and but ten-millions to food for man; but in rance, twenty millions only are give one an ar hausting orops, or those which give food ewer acros under cullitivation, therefore France could raise more wheat, if her griculture-was-more scientific.
brance, taken as a whole, produces about eight dollars an aeresi England, aixtcen. The animal produce of an Eng rench farm of similar size. The tolue of lind in England averages two puridred dollars per agre; in France it averages only about one hundred. The consumpon of animal food in France, including fowis, fish, eggs, and chaese; as well a aily, or bare daily, or barely.one-third of that in Ling
land. There is no doubt that the eli wate requires less animal food in the for mer c juntry than in the latter; but still his disparity is excessive. Two hundred years ago, the aggiculture of fance wa During the sevententh century the for are country constantly exported corn to the latter. But from the time of the reat wars of Louis XIV, the agriculture firance has stood comparatively st been improving ever since the close of he drain of men for the army, and the poverishment caused by long waris have produced the evils in the one case as their absence has led to this vast im erial progress in the other.
Louis Napoleon, now apparently seat dirmly on his throne, at least for life, inferiority He has proclaimed himself ha friend of miaterial progress, and to do him justice, has really stimulated rench industry in many directions. nuins to be seen-if he will -assist,解 roduct of wheat per acre, from thirteen nd a-half bushels, to twenty-eight, - h dil have done more for his country than he had conquered Mosfow, subjugate red victories of his upyle, the glories of Marengo and Austerlitz; will be as noth farming of Irance.

How to Sthrt Mblons.-A cotres pondent of the Country Gensleman give My plan for obtaining early plants is, to construct a rude basket or wickerwork
of willow or other twiges-sumething like bird's nest, without the inside filling up. Make a hole in the soil of the hot fil up, plant and cover the seeds, rake and mmooth the surface. When the weather is warm enough, and sufficieptly settled to admit of outside plantingr 1 make my hills, and ilit the ithe baskets containg the plaits, places, where they quickly strike through the open net work epay all tronble for giving them "a start in the world.

| To Aantoulubists-In herinorease the moon supplies more electricity to the atmosphere; horice all vegetation which depends upon the atmospheric eleotricity for nouribhment should be sown then-Blossoming shrubs, or plants, .should be 'sown, planted, or set, just, after the new moon. If sown. planted, set, or pruned near the second quarter, they grow thrifty but seldom bear much flowers or fruit -to yield best, seed should be sown, fruit trees set or pruned, some four to two days before the full moon. If such yegetables or trees are sown, \&ce, after the full, they seldom realize expectation; but csculent roots, potatoes, onions, beets. \&c., depending for nourishment on-terrestial magnetism instead of atmospheric electricity, do best whon so wn or planted in the decreasing moon.-Monthly RainZoio: |
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TR. QRORGE Z. JBLETZ (thex

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