| AgRicultural. |  |  |  |  | I.ist of Jurors. <br> , Iugrest Termi, 1849 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Turnips Among Corn |  |  |  |  | grand Jurors. |
|  |  |  |  |  |  |
| 11. |  |  |  |  |  |
| dators, and the yield in consequence, greats ly abridged. |  |  |  |  |  |
|  |  |  |  |  |  |
|  <br> turnips- la most instances we should pre- fer the latter as the labor of sowing is |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| dires no after culture, or care of any kind till harvest. Very fine turnips are someimes produced in this way, especially |  |  |  |  |  |
|  |  |  |  |  |  |
|  | CONDITIONS |  |  |  |  |
| where the soil is new or recently "broken up." The ruta baga also succeeds well in such situations. la reference to the |  |  |  |  |  |
| - late writer observes : |  |  |  |  |  |
|  |  |  |  |  |  |
| "A soil inclining to sand is the most suitable for turnips. Compost of muck |  |  | greek |  |  |
| leached ushes, furnishes a good manure. | and |  |  |  |  |
|  |  |  |  |  |  |
| 'The seed shound spaces between the drils will allow the use of a small harrow or cultivator |  |  |  |  |  |
| decssing the crop. On a stubble or sward cround cace should be taken in making the |  |  |  |  |  |
| ground care the grass and weeds are not turned up. The ridges should be levelled |  |  |  |  |  |
|  |  |  |  |  |  |
| by passing a roller over them before the <br> seed is sown. Thie most successful method of grow. |  |  |  |  |  |
|  |  |  |  |  |  |
| Thie most successful method of grow. ing this crop is to sow on burnt ground, or broadeash, and thinning the plants season- |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  | cheap Watches, |  |  |
|  |  |  |  |  |  |
|  |  |  | Some |  |  |
| Cutuoction oflte Rapporry. |  |  |  |  |  |
| The planis are frequently set out in light and poor soils, crowded together, leff un-trimmed, choked up with a profuse growth |  |  |  |  |  |
|  |  |  |  | Stepherls Vermifugeor Horm Destroyer | Peert trat, Dom |
| prodise mearly dried up, from the arid produce is menthey are placed. On the contrary, in cool, deep, and moist soil, |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| ina stelerese nad praily, thated place, of six or eight feet, and produce a profu- |  |  |  |  | K |
|  |  |  |  |  |  |
| sinn of large, handsome, and well flavored eminent English cultivators of the rasp- | TIE PENNSTLV |  |  |  |  |
|  |  |  |  |  |  |
| berry, of its love of a cool and most soil, that some writers have strenuously recom- |  |  | col |  |  |
| mended the use of boy earih and rotten touses, in the place of richest loam. We <br> Prives, in the place of richest loam. We |  |  | T ${ }^{\text {Prem }}$ |  |  |
| fire well assured that the many complaints which are mode of the meagre produce of nany raspberry plantings, may be attri- |  |  |  |  |  |
|  |  |  | , |  |  |
| buted wholly to the lightand droughty soils <br> in which they are often planted. <br> A cool aspect is of material eoneequence: | , |  |  |  |  |
|  | malur xement |  |  |  |  |
|  | d |  |  | Fin wall and Wizute Goade |  |
| the sun is the most favorable; on the north | (tand |  |  |  |  |
|  |  |  | , |  |  |
| is also a sumable place. If neither of these <br> stutations is to be had, an open spot in the <br> pardon may se chosen, always being care- |  |  |  |  |  |
|  |  | brate |  |  |  |
| sinade may be affrice. A temporiry shade may be and of running beans on the southside. |  |  |  |  |  |
|  |  |  |  |  | ves, |
|  | Prosprates of "tue reat |  |  |  |  |
|  | T |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Buckwhat. |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Iy with a certainty of its mataring its seed. The soils most congenial to buckwhat area light sandy texture-rather dry and warm. |  |  |  |  |  |
|  |  |  |  |  |  |
| Many have failed in the cultivation of this grain in consequence of carelessness and |  |  |  |  |  |
| should not only be trplete with soluble ex- |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| -of the plow mid haraw wa peretety fing |  |  | -xactime |  |  |
| portant consideration that demans atten-tion. It should br of touf quility as to |  |  | vhites |  |  |
|  |  |  |  |  |  |
| fullness and soundicmand inot above thrue pecks allowed to the nere. Rolling th |  |  |  |  |  |
|  |  |  |  |  |  |
| is compress the sol around the semd, shdthus promote its germination, hul greatlytegniring great earn in oroes to preten! |  |  |  |  |  |
|  |  |  |  |  |  |

