## G

## Anrimbaral



Polend Oats.
E. S. Tayword, of Brighton, N. has.rased this variety of oats the pas
year, and says they are all they aryear, and says they are anl they a
cracked up to be. He sowed two acre part white and part black. He says: About the ! the of May last I sowed tw aeres of good soil with six bushels seed. The ground was well plourhe
in the fall, and-cultivated with a whei in the falle andor, worked by a yoke of cattl and a span of horses together, before sow i:ag in the spring. The cultivator wa put in as deep as it would work withou clogging. The oats, were then sown am harrowed in. They cane np very nieely and cach kind grew nearly alike till th was out fuar or five days in te hence the other. The blatk ones grew rery rank, and hoted blaed ; the straw of the ored. They both grew very rank, and onfidently expeeted 75 or 80 bushed per acre, and thonght if myy oats riedded appointed. The dry weather I assign as the canse. The last rain wats the ond
of Sune or the first of July, and the weather afterwards being extremely het they ripened prematurely, causing then to weigh much lighter than 1 thrink they
would had the weather been more favor would had the weather been more favo with the siekle the $26 t h$ of July, and th bhect the 1st of Angust. I sowed two bushels of the ohhte, and four of the
hhork, and when threshed had to bush els of white, weighint 35 lbs , per buathe weight of the black ones 1 du not in hew weight of the black ones 1 do not know
exactly, but 1 think thirty two or thre lbs. per bushel. The seed of the white ones wieighed abuut 40 lbs . and the bl:cel.
30 or 35 lbs . bushel. 36 or 37 lbs . bushel. I think in a gool
season the above weights may be fully season the above weights may be full
realized. The black gnes had much thi longest heads, but the berry wis ture longeit heads, but the berry wis mael
smaller and the straw heavier, being les apt $t$. lodje than the conmon oats. Th
straw of the white ones is finer and ligh colored, and the berry large.

## To Keep Celery

Colery should be taken from the trenel es before the ground freezes hard. If oot much warmer than just above the freezing point. Make a ridge of cart on one side of the cellar, next to the wall on an angle of forty-ive degrees. The proceed to lay the celery cluse together over the layor of celery, and then anothe stowed away. There should be a sull cient quantity of dirt to keep the root and stalles from touching each other. It may be taken out at any time during the winter. It may be kept in the opel cient straw or corase manure to from the frost. Wo prefer the forme

Apple Trees From Seed.
Mr. G. W. Peturs, an old settler i Waghtenaw co., in the tuwn of Scio, in Detreit-a bushel of very good, large, red fall apples. The seeds of these appli he planted, and grew from them sever of which he sat in ani orehard for hiu self. In five or six years trom the see they began to bear, and the fruit of two trees are alike. With three or fol. exceptions he says the fruit was good.low, red, striped, some of dift green, ye and russets ; a part are full apent shate others are medium and others yery wh. keopers; and what is more singula some aro quito acid, others sub-acid au soine sweet. We visited the orchard few days aro, Wod eramued a large nun much resambling the following wenr vel Nowton Spitzentierg, Golden Rusiset Pippins, ivne $A$ pple, and lambo. The above shows veyy conclusively thi thore is no probability that apple see very peculiar circunstances. Off all th produced fruit nearly like the original


