A New Burbank Strawberry



Reproduced
From a Direct Color Photograph
Exact Size

Strawberry of today is no further advanced than the potato was forty years ago.

Many varieties are imperfect in blo-

Others are adapted only to certain soils and special conditions of culture

Many are subject to various todage absences

Some preduce only one crop and then disappear

Others produce too many "nubbins" or imperfect berries.

Others are "home" berries - good for only a few hours after picking - tacking the firmness and durability for shipping

And so on, through a thousand faults,

from producing too much fruit and lesumeignt runners, to producing too many runners and insufficient fruit.

For more than twenty-five years Mr. Burbank has been working to breed the strawberry into a staple plant which will three in almost any soil, and which will loar hiscoins fruit practically from frest to frost.

To do this he has imported strawberties from every climate and from every condition of soil, his any having been to cross-breed these and to match the tendencies of one parent against those of another in order to produce a large, delicious, firm fruit—on a vine which is hardy, long bearing and easily eared for

Thus he has crossed berries from cold

climates with those from warm - striving to preserve the hardiness of the one and the size and flavor of the other.

More than a thousand of such crosses have been made and among the results have been many wonderful berries some almost, but not quite, accomplishing his ideal.

As a result of last season's work, however (which produced the berries shown in the direct volor photographic reproduction above), Mr. Burbank expects to be able to announce soon the production of a perfect strawberry as well as to tell the world the methods employed, and the strawberry facts discovered throughout the years during which he has made this teseatch.