



Mini Review

Volume 1; Issue 2

Corn Hybrid

Mahdi Tajalifar^{1*}

Student senior, University plant Genetics, Iran

***Corresponding author:** Mahdi Tajalifar, Student senior, University plant Genetics, Iran, Tel: 00982833367725; Email: mahdi.tajalifar@yahoo.com

Received Date: September 29, 2018; Published Date: October 03, 2018

Abstract

Many different types of Corn evolved with the help of indigenous people who were the first Corn breeders. In agriculture and gardening, hybrid seed is seed produced by cross-pollinated plants. History of modern day maize begins at the down of human agriculture, about 10,000 years ago.

Keywords: Different; Evolved; Breeders; Cross-pollinated and Maize

Introduction

Today, the ultimate goal of Corn breeding is to improve the adaptation of Corn to temperate and early season environment. An important factor is the heterosis or combing ability of the parent plants. The increased size and vigor of hybrids between plant varieties and species had been known for centuries. Some plants may have grown larger than others, or maybe some kernels tasted better or were easier to grind. And inbred is porebreeding strain of Corn. Plant multiple hybrids of varying maturity to spread risk and widen the harvest interval [1].

Materials and Method

Mean hybrid on plant: crosses two identical or nonidentical species. Identical species call homozygous. Nonidentical species call heterozygous corn hybrid of cross domestication species and wild species produced. For produce corn hybrid can maize crossest with *sorgum* and *coix*. Hybridization relationship to engineering genetics. Corn hybrid have the more yield. Suitable is on hybridization is not uses chemical material. Because for human is not suitable. Of cross two in bread line produce single cross. Corn hybrid = single cross on F1 [2-4].

Result

Non-identical species call heterozygous.

For produce corn hybrid can maize crosses with *sorgum* and *coix*. Corn hybrid have the more yield. Corn hybrid = single cross on F1.

References

- 1. Reid L (2004) How Corn Hybrids are developed. Farmwest.com
- 2. Hybrid Seed
- 3. Genetics Society of America (GSA) Genetics.
- 4. Evolution of Corn. Learn.Genetics