Capsicum & Eggplant Newsletter, Issues 12-16 / 1993 / Plant Breeding and Seed Production, [University of Turin], 1993

All these characteristics are important with a view to increasing industrial use and genetic improvement processes. These results show the existence of significant genetic variability within the genus Capsicum. All Article Types Article Review Communication Editorial Addendum Book Review Brief Report Case Report Comment Commentary Concept Paper Conference Report Correction Creative Discussion Erratum Essay Expression of Concern Extended Abstract Hypothesis Interesting Images Letter New Book Received Opinion Perspective Proceedings Project Report Reply Retraction Short Note Technical Note Viewpoint. Advanced Search. Section. Special Issue. Volume. Issue. Number. Page. Chilli (Capsicum annum L.) is a fruit vegetable widely cultivated in the world. It belongs to the family Solanaceae and has a chromosome number of 2n = 24. It is a often cross pollinated crop bearing a pod like fruit (berry) and has a predominant position among the spices grown all over India. Chilli also known as hot pepper was introduced into India from Brazil in the 16th century by Portuguese. In India, chilli is grown in an area of 7.94 lakh hectares with a production of 13.04 lakh tonnes and the productivity is 1.6 t/ha (1,600 kg/ha). The genetic improvement of any crop depends upon the Chile Pepper Institute Newsletter Back Issues. Recent News. Explore the Chile News & Info Center to learn more about what makes chile peppers hot, super-hot chiles, and test your chile knowledge. Crop Yield for 2015. Of the 8,300 acres of chile planted in New Mexico, only 7,700 acres were harvested. Know your chile peppers. Information Disclaimer: The content of cpi.nmsu.edu is for general information purposes only and does not constitute advice.