PRODUCTIVE AND AGRONOMIC BEHAVIOUR OF NEW CVS AND LINES OF SEED PROPAGATED ARTICHOKE

C. Baixaulí 1, A. Giner 1, J. M. Aguilar 1, I. Nájera 1, A. Núñez 1, B. Pascual 1, A. S. Bautista 2, S. López Galarza 2 and J. V. Maroto 2.

2. Departamento de Producción Vegetal, Universidad Politécnica de Valencia. Camino de Vera s/n, 46022 Valencia, Spain.

INTRODUCTION

The artichoke crop in Spain is mainly propagated by vegetative process, using cuttings, stumps or stalks, being the cv Blanca de Tudela with green heads the most important. In the South of Comunidad Valencia and Murcia is also produced for export, from October to May, to France the cv Violeta de Provence with purple heads. The vegetative propagation presents physiological, pathological and financial drawbacks, for that reason this work analyses the crop possibility by new seed cvs of artichoke.

MATERIALS AND METHODS

It was studied the agronomic behaviour of 20 cvs/lines seed propagated, thirteen with green heads and eight with purple heads, using as controls Blanca de Tudela and Violeta de Provence, both asexually propagated cultivars. The whole plant material was transplanted in open-field conditions in Paiporta (Valencia, Spain).

A completely randomised design with 3 replications of 6 plants was performed. Besides that, all plants were sprayed three consecutive times with 30 mg L⁻¹ of GA₃ and a foliar fertiliser was added at 0,1%(v/v) GA₃ solution.

RESULTS AND DISCUSSION

The highest early total yield was achieved by NUN 4011 followed by A-106 and Blanca de Tudela. On purple cultivars the biggest early total yield was obtained by NUN 4146, Violeta de Provence and Opal. The greatest final total yield was reached by the green head cvs/lines NUN 4011, Madrigal and Emerald F₁ and among purple colour head cvs/lines Opal, NUN 4146 and Red Day. There were found s.s.d. regarding asexually propagated cultivars, which produced less final total yield.

Early and final yield green artichoke heads

They stand out the line NUN 4011, with light presence of prickles during the warmest period and cv Opal, both with a low level of non-marketable yield and good quality of artichoke heads.