



1. Variety name : AMMI majus ® Queen of Africa

2. Description :

The first Ammi majus for professional use as cutflower with characteristics as: uniform germination, even growth, strong upright stems, no yellowing of the leaves. The secondary umbels do not overgrow the main umbel. Harvest in one go is advisable. Less influenced by low light conditions, and, hence, suitable for greenhouse production.

3. General :

- a. colors : white
- b. height : 100-140 cm
- c. life cycle : annual
- d. weight of 1000 seeds : 0,6 gr
- e. time sowing/flowering : 12-14 weeks
- f. family : Umbelliferae
- g. hardiness zone :

4. Sowing instructions :

- a. method : preferably direct-seeding (Ammi has a taproot)
- b. time : April - mid June
- c. temperature : 18-22°C
- d. germination time : 7-14 days
- e. seed quantity or plants per m² : 0,03 gr/m¹

5. Growing on :

- a. distance between rows and/or plants : DS: 30-35 cm row distance
25 x 12,5 cm when transplanted
- b. soil : any well-drained soil with pH-level
5,0-6,5 and a low fertilization level
- c. irrigation : moderate requirement
- d. optimum temperature : 12-18°C
- e. diseases/pests : no specific diseases
- f. fertilization : only when leaves show an NPK deficit, a very small
quantity of any low N mixed fertilizer is to be applied
during growth

code:
0362.6000 **Fout! Bladwijzer niet gedefinieerd.**

6. General advice :

Flowers should be cut when open. Do not leave Ammi majus without water for too long, or the petals may drop. Normally plants do not need netting, but when exposed to windy areas a support around the flowerbeds can prevent flowers to drop or bend.

This information is based on West European conditions and is given for general guidance only. No guarantee is given for the result of the crop, nor is liability accepted for the consequences of applying above indications.

