



**Remarks by Gerd Poplawski about his experience in the use with Toolisan:**

**Toolisan... since 6 years successfully in use.**

**At the time we started with Toolisan in late summer for after-fertilizing at Vaccinium**

**macrocarpon (Cranberry) with 3 Gramm/Ltr. substrate, we were very excited how this**

**product react with the chloride-dwarf trees. After 10 to 14 days it showed-up a beautiful dark green coloration.**

**The newly launched fertilizer immediately takes on the earth color and adheres well to the pots.**

**At the same time, we have used Toolisan outdoors at Fargesia murielae (Muriel bamboo) cultures for after fertilization.**

**Here again, the following picture:**

**\* healthy and green coloring**

**\* compact habit of the plant– no randy-saplings and no masted growth**

**\* the plants were matured and went vital into the winter**

**\* we had no frost damage caused by to excessive doses N (nitrogen)**

**In the followed year we did more experimental with Toolisan.**

**As unic-fertilizer Toolisan came at Kalmia polifolia (Rose Bay) to use.**

**Were launched here 3 grams / liter. Substrate .**

**With this amount of fertilizer a 3-month duration was resulted. After this a after- fertilization was followed. At the end of season we received mature, normally developed and healthy plants.**

**Reinforced we use Toolisan now on all our plants...**

**... for the autumn planting of bamboo shoots on the stock for growth for the**

**next spring,**

**... at each season to break work peaks,**

**... as fertilizer for the soil preparation before planting,**

**... as fertilizer for newly potted plants,**

**... as stock- fertilizer,**

**... as after- fertilizer.**

**We use Toolisan in all our operations in all cultures and different cultural practices successfully.**

**The attempts in the last 4 years have brought us security and experience. Toolisan became a constant in our plant production company.**

**Add the following chloride-sensitive crops that are grown also by us and well thrive:**

- Cornus canadensis (Canadian dogwood)**
- Vaccinium vitis-idaea (cranberry)**
- Vaccinium myrtillus (bilberry, blueberry)**
- Vaccinium oxycoccus (cranberry)**

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