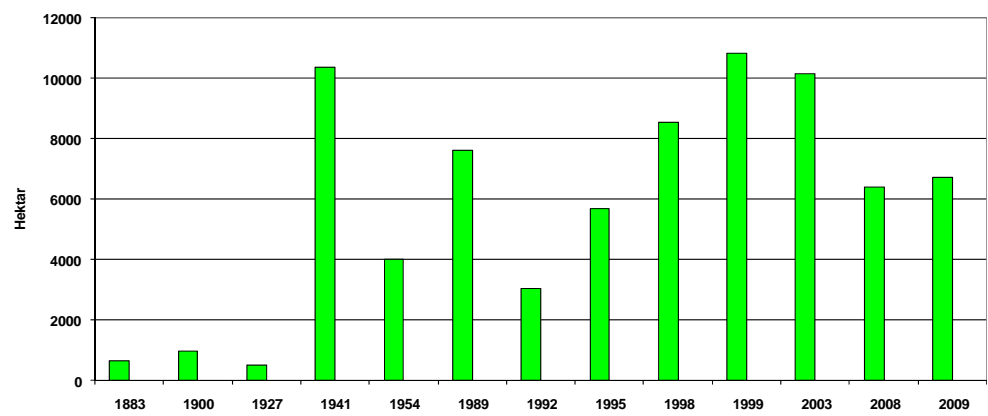


Medicinal and aromatic plants in Germany

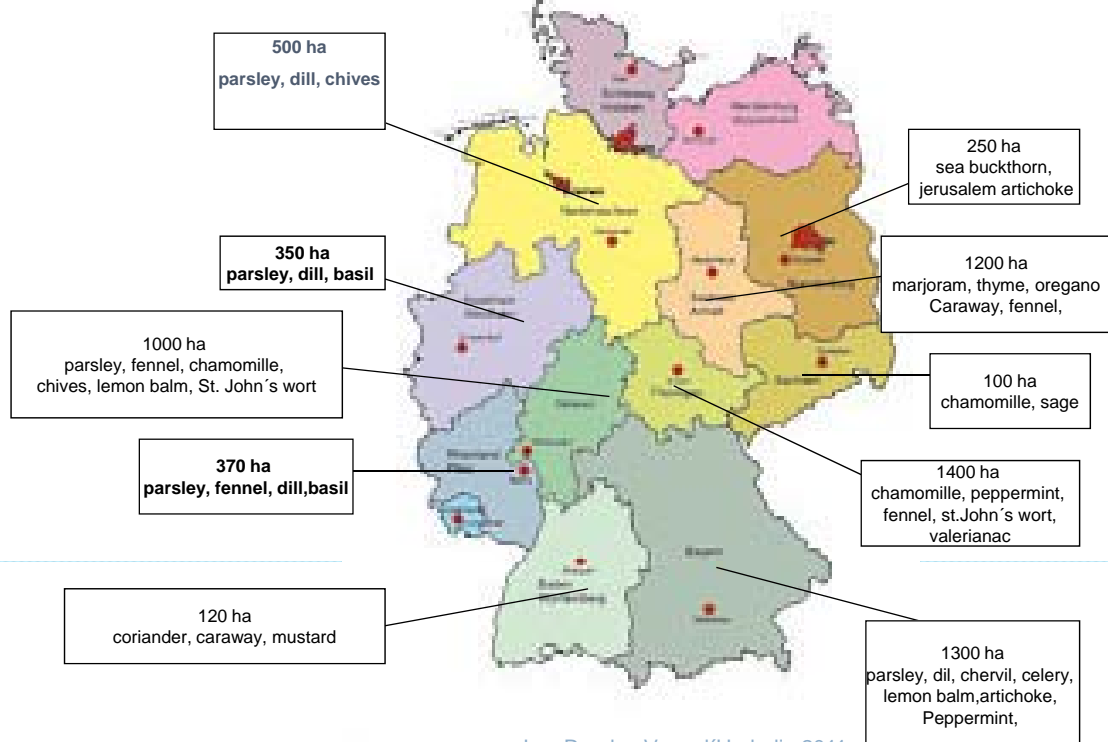
Some Aspects,
Development,
Problems



Abb. 1: Cultivation Area of Medicinal and Aromatic Plants in Germany 1883 - 2009



Share of different Federal States to MAPs cultivation and main species cropped



Area (ha) cropped under medicinal and aromatic plants in different federal states, a comparison

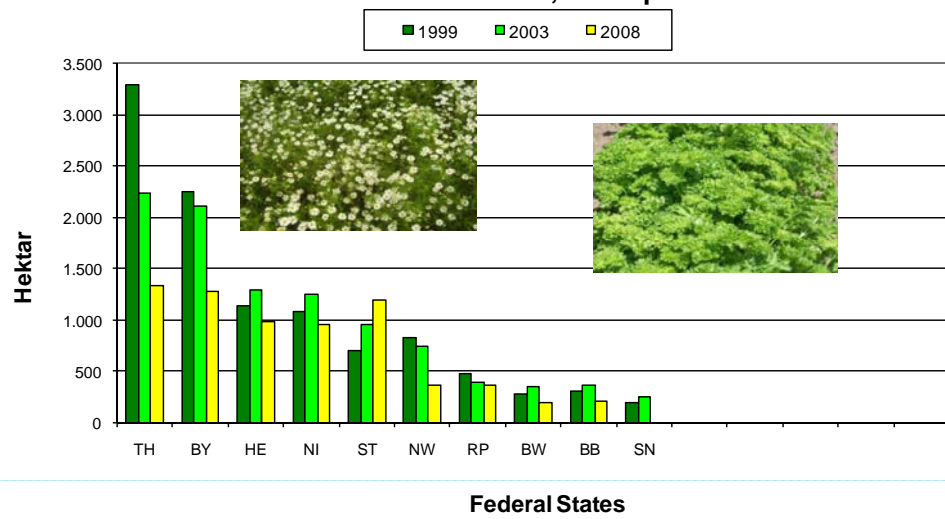
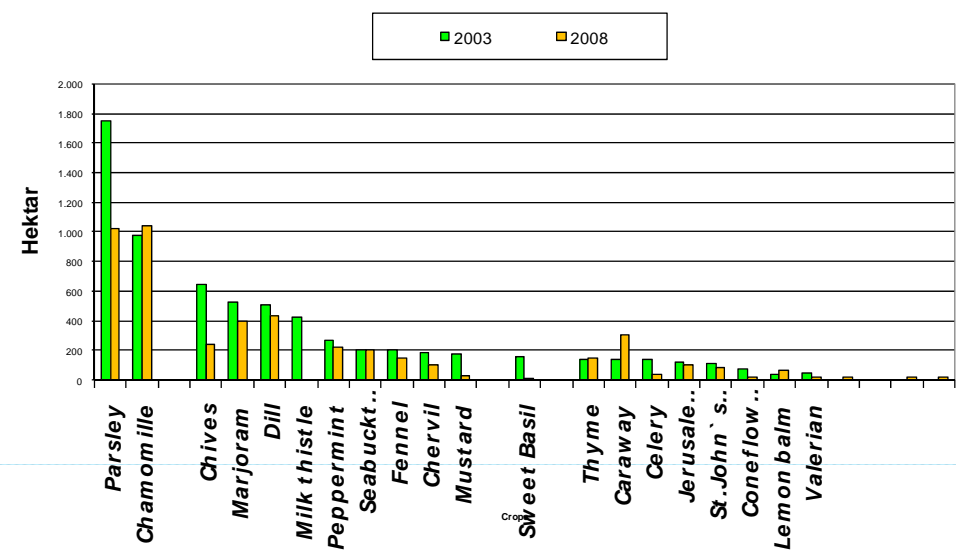


Fig.3: Development of the cultivation of the most important medicinal and aromatic crops in Germany



Invested area year 2008 of the main medicinal and aromatic plants grouped according to their uses



- Tees (Leaves and Flowers) 1355 ha
- (Hoppe, 2005 1368 ha)



- Roots 45 ha
- (Hoppe, 2005 232 ha)



- Spices 238 ha
- (Hoppe, 2005 447 ha)



Les Rendez-Vous d'Herbalia 2011
Dr. W. Junghans





Les Rendez-Vous d'Herbalia 2011
Dr. W. Junghans



Les Rendez-Vous d'Herbalia 2011
Dr. W. Junghanns

10



Les Rendez-Vous d'Herbalia 2011
Dr. W. Junghans

11

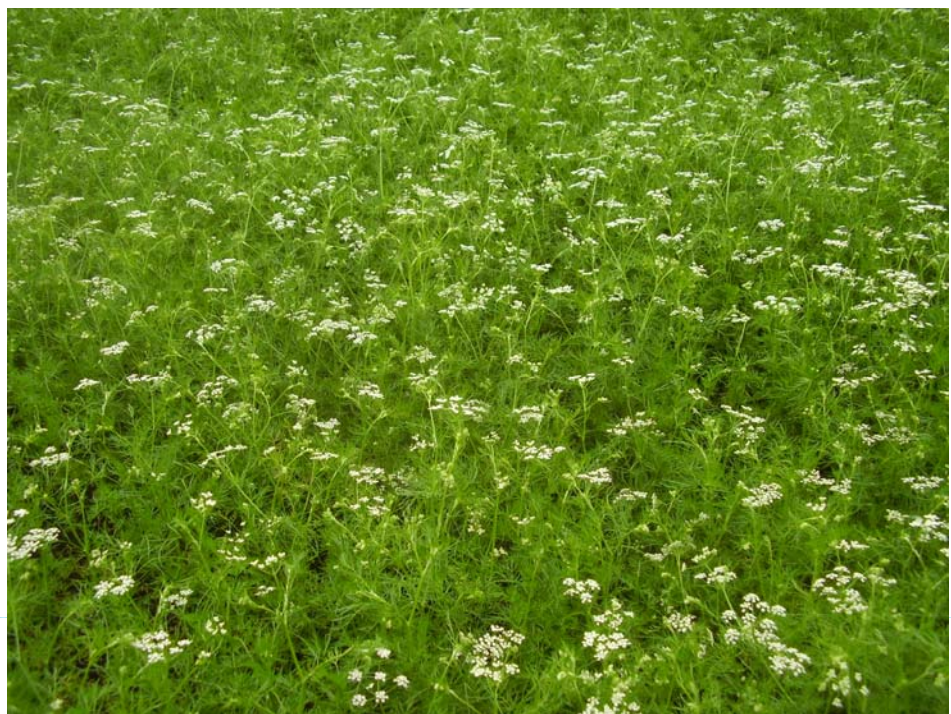


Les Rendez-Vous d'Herbalia 2011
Dr. W. Junghans

12



Rendez-Vous d'Herbalia 2011
Dr. W. Junghans



Les Rendez-Vous d'Herbalia 2011
Dr. W. Junghans

14



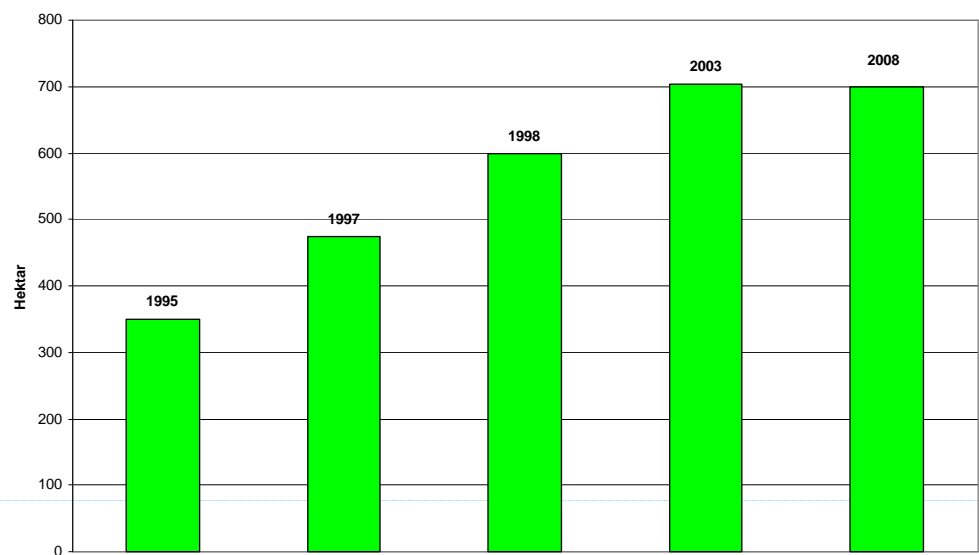
Les Rendez-Vous d'Herbalia 2011
Dr. W. Junghanns

15



Les Rendez-Vous d'Herbalia 2011
Dr. W. Junghans

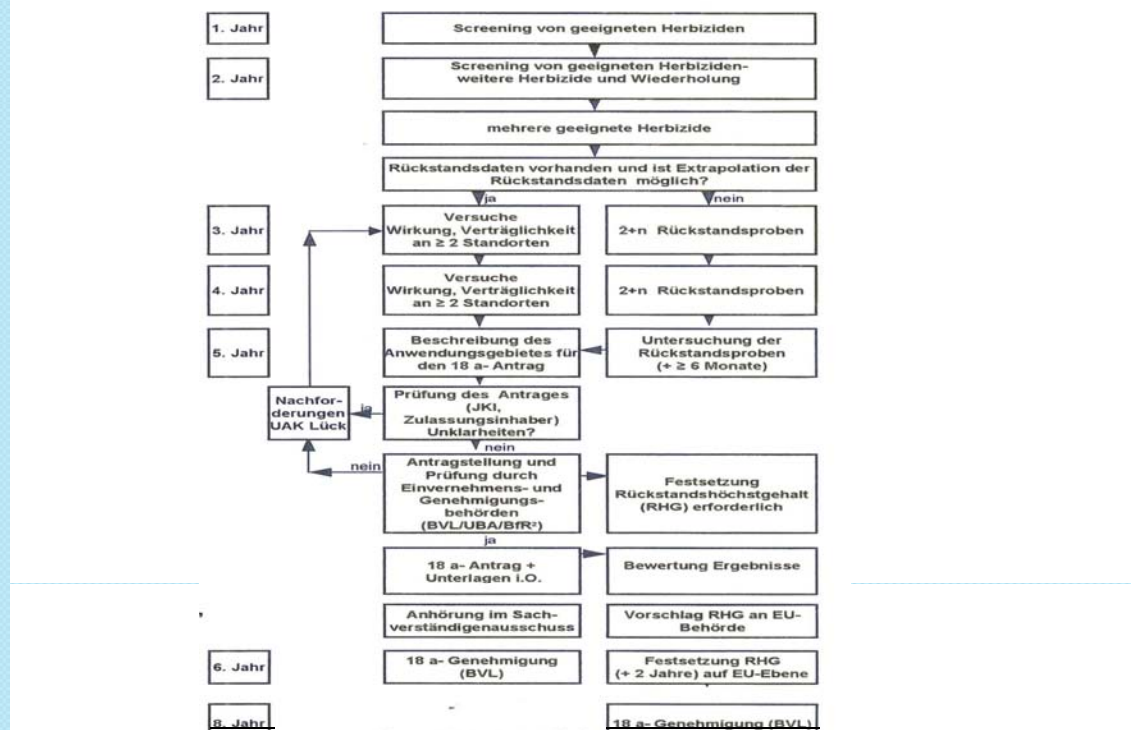
Fig. Organic production of medicinal and aromatic plants in different years





Les Rendez-Vous d'Herbalia 2011
Dr. W. Junghans

Testing and Approval Procedure for the application of a new pesticide



Les Rendez-Vous d'Herbalia 2011
Dr. W. Junghanss