

Experience from practise and research and how do we go from here in the countries ?

# Part of a concept

- Placed close to storage and water
- Filling and parking place
- Cleaning of sprayer?
- But! How many farmers can clean in the field?

# Experience from Practice

- Residue levels can be very high in some parts
  - Overflow
  - Broken hoses
  - Dripping nozzles
  - Spillage of concentrated products
  - Accidents
  - Spray liquide residues
- Are trials too "kind"?

# Climate

- What happens if:
  - Long cold winters
  - Long rainy winters
  - Rainy summers
  - Dry summers
  - Dry summer followed by rain in autumn/winter
  - Late applications : Oct – Jan
  - Very heavy rains:
    - eg 200 mm one day
    - 2000 in UK, 2002 in Germany
    - 4000 mm

0,1 µg/l

- Technical or legal problem?
- Can we solve the technical problem?

# What do we do ?

- Legal acceptance Who?
  - Local
  - Regional
  - National
  - EU-level
- A problem for Society or Industry since approval process assumes Safe Use?

# New concept?

- Different designs for different purposes?
  - Contractors - small farms
- Lined Biobed
  - Concrete or foil
  - A pool or with drainage?
- Depth: 1 m, 2m .....
- Volume of Biobed related to hectares? Sprayer size? Other ??
  
- Can drainage be recirculated or filtered?
- Spread liquide on top soil?
- Winter problems?
  
- What is the "dose" on top soil with drained water from a practical Biobed with high levels of residues

- Research

- Pauls list on future work

- Other lists.....????????????????

- Is there limitations?

- New fungicides
    - Cupper (????)

- Microbiology

- Money

- How much?
    - Where?



# What's next

- Who does what?
  - Legal
  - Research
  - Economy
  - Politics
  
- Next meeting?
- Arranged by.....?
- Participants .....?
- Action plan !
- Are we the right group of people?
- Who is missing?
- Who pays?