

Amflora – BASF's Stivelseskartoffel

Kbh, 19. maj 2010
Fodevareudvalget

BASF
The Chemical Company

6 segmenter, 14 operative divisioner og over 60 business units



The Chemical Company



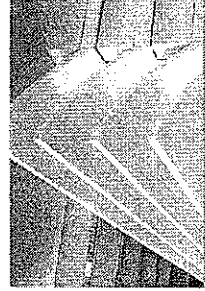
Chemicals



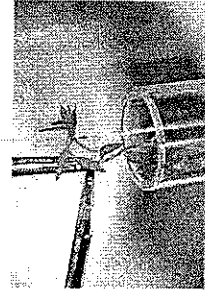
Plastics



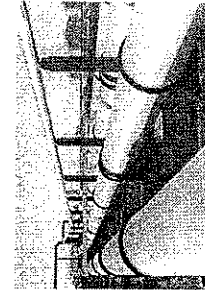
**Performance
Products**



**Functional
Solutions**



**Agricultural
Solutions**



Oil & Gas

Inorganics

**Performance
Polymers**

**Dispersions
& Pigments**

Catalysts

**Crop
Protection**

Oil & Gas

**Petro-
chemicals**

**Poly-
urethanes**

**Care
Chemicals**

**Construction
Chemicals**

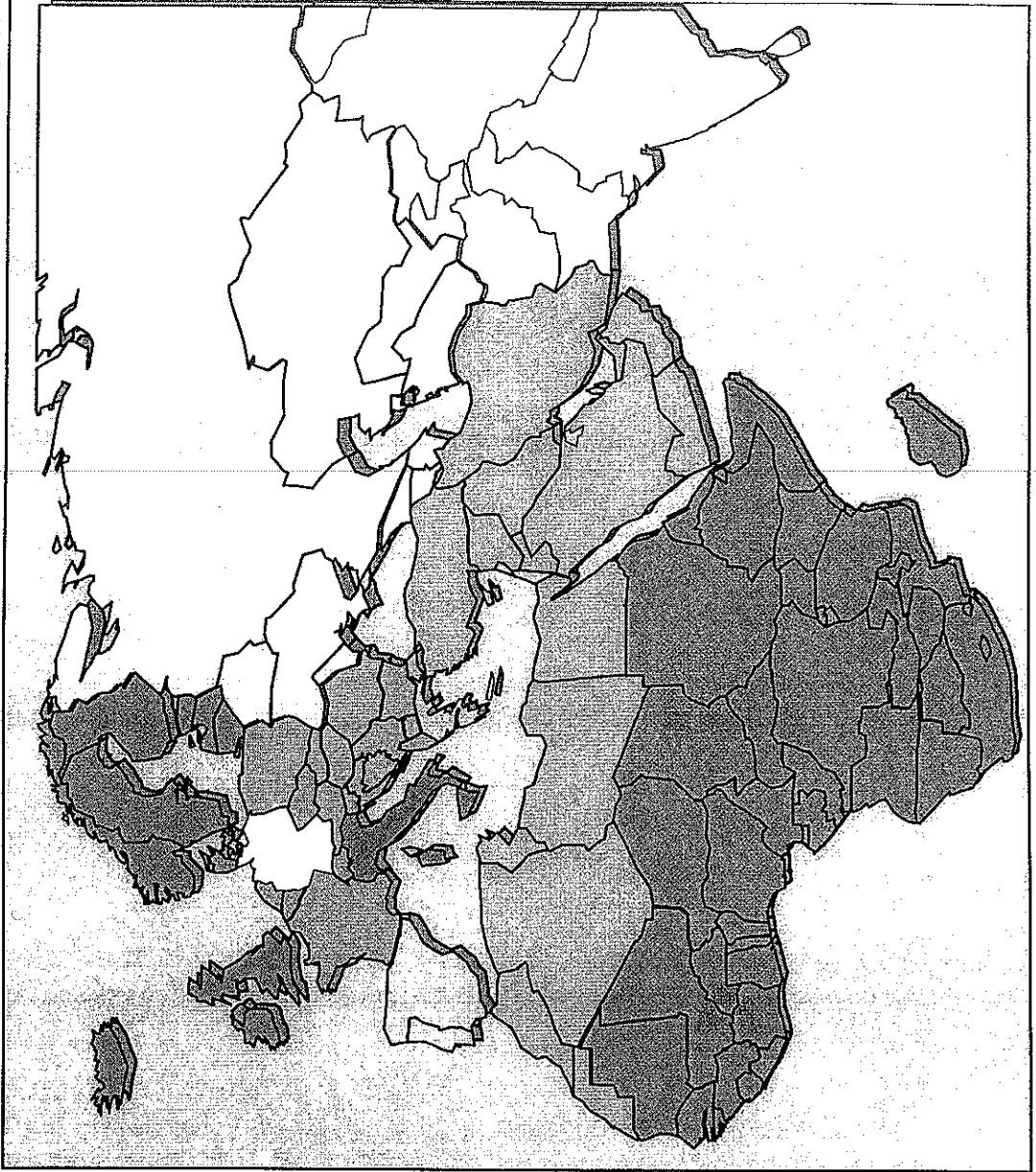
**Inter-
mediates**

**Paper
Chemicals**

Coatings






**Performance
Chemicals**

BASFs regionale organisation i Europa: Oversigt over "Business Centres" (BCs)






Vest & Central Europa

- uden Tyskland -

-  BC Europe Central (EUC)
-  BC Iberia (EUE)
-  BC Italy (EUI)
-  BC Europe North (EUN)
-  BC Europe West (EUW)

Øst Europa, Africa og Vestasien (EAWA)

-  BC Russia og CIS (EUM/R)
-  BC Turkey, Middle East og North Africa (EUM/T)
-  BC South Africa og Sub-Sahara (EUM/A)

Fokus på "Growth Clusters"



Plantebioteknologi

Industriel bioteknologi

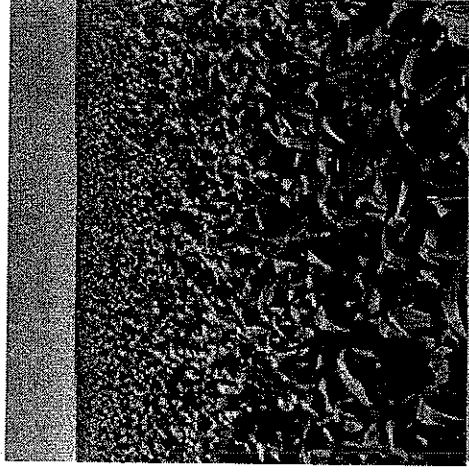
Nanoteknologi

Alternative råmaterialer

- Investering i forskning og udvikling
2006-08: > €900 million
- Planlagt budget for vækstområder
2009-11: 1 milliard euro
- Samlet forskningsudgifter
i 2009: 1,4 milliarder euro

Hvordan kan vi imødekomme udfordringerne?

- ▶ **For at imødekomme efterspørgslen skal produktiviteten i landbruget fordobles de næste 20 år**
 - Forholdet mellem udbud og efterspørgsel ændres
 - Innovationspotentialet inden for konventionelt landbrug udligner ikke forholdet
 - Ny innovation er nødvendig
- ▶ **Plantebioteknologi har potentialet til at løse en del af udfordringerne**



Plantebioteknologi hos BASF Plant Science

BASF

The Chemical Company

