

Til medlemmerne af fødevarerudvalget

Læs vedhæftede, dette viser et landbrugssystem der har udviklet nye katastrofale sygdomme! GMO planter + Roundup naturen svarer igen!

Baggrund:

Jeg er landmand og gift med en Englænder, har altid gået meget op i at forstå tingene til bunds, og det sammen med at mit Engelsk er meget godt, endog på svært teknisk relateret stof, har gjort at jeg før har vidst ting som for eksempel; Da vi i DK introducerede Levende vaccine mod PRRS i svineproduktionen, havde jeg en til 3 måneder før det blev besluttet af sagkundskaben i DK læst i PIC-International at en chef dyrlæge i Iowa USA advarede om at der i hans besætninger ikke var entydigt positive erfaringer med vaccinen, i nogle tilfælde blev grisene mere syge, Det resulterede i at min arbejdsgiver ikke fik lov at vaccinere af mig, han gjorde det efter at jeg var blevet selvstændig, og fik derved også PRRS-vac oveni PRRS-dk. dette vil jeg gerne advare om er ved at gentage sig med GMO.

Jeg har forbindelse med tre personer i USA. Don Huber ph.d. Howard Vlieger og min bedste kammerat Ole Nørgaard der var medstifter af Montana Organic Association (MOA), Ole har gennem 5 år været kasserer og 2 år været Formand, men har altid været den drivende kræft i organisationen, Nu er han ikke længere i bestyrelsen, men fungerer som et katalysator der får tingene til at ske mellem landbrugsorganisationerne og regeringen, hans omdømme er med til at åbne døre.

De to Amerikanere har givet mig deres PowerPoint præsentation på Emnerne GMO og Mammal Health og Understanding Glyforsate. og vedlagt alle de videnskabelige dukomenter der ligger bag deres præsentation, don Huber er manden der har skrevet nedenstående.

Jeg vil gerne sætte alle der har lyst ind i de amerikanske erfaringer - gør ikke deres fejl igen i Europa! Jeg har øvet mig og kan klare det på ca. 25 minutter, alle landmænd der har fået mit arbejde præsenteret har konverteret til en anti GMO holdning!

Jeg har samlet en Cd og der kan ses på det vedsendte omslag hvad indholdet er, det er holdt på et upolitisk og fagligt højt niveau. Problemet er at det er på Amerikansk, og det kan give nogle problemer, da det er fagligt stof.

Jeg har lavet en kopi til samtlige folketingsmedlemmer, der vil blive omdelt, jeg tager dem selv med til Christiansborg. hvis det er muligt vil jeg gerne give den korte version for dem der vil være interesseret ved denne lejlighed. Jeg har i dag sendt til alle landsdækkende aviser og TV. + alle landbrugsskoler. kan Evt. komme i morgen Eller efter aftale.

Som det kan ses nedenfor vedrører dette emne Sundhedsudvalget, Miljøudvalget og Fødevarerudvalget. Jeg har sat Christian Majdahl ind i sagen, og han syntes min ide med at give til alle er en god ide, og foreslog at jeg kunne forlange foretræde for udvalgene, da han mener jeg har en god sag.

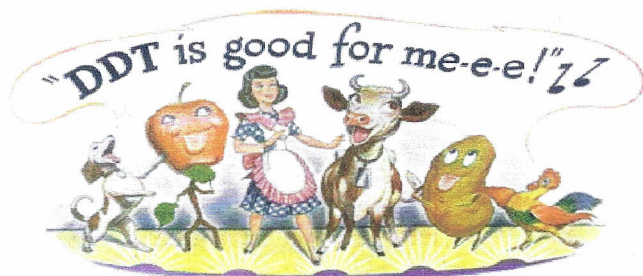
Hører gerne tilbage

Ib Borup Pedersen
20129322

Forskere advarer mod GMO planters effekt på menneskes helbred

GMO i Danmark – Debat påkrævet

- Forskning fra USA bringer GMO-problemer frem i lyset
- Amerika har som altid været 10 år foran, lær af deres fejltagelser!



REKLAME FRA CA. 1950, HVORDAN VIL REKLAMER FOR GMO ASSOCIERE TIL FOLK OM 50 ÅR?

- Udsatte GMO-planter er ikke mulige at trække tilbage, og konsekvenserne kan vise sig at være fatale.

* CD-indhold:

To powerpoint foredrag fra USA med tilhørende lydoptagelser fra Acres U.S.A. Conference December 2010. Et tre timers foredrag der giver et godt up-to-date indblik i problemstillingerne med GMO-landbrug. Start lydfilen og klik samtidigt selv fremad i Powerpoint presentationen

1. De bagvedliggende videnskabelige dokumenter er vedhæftet.
2. yderligere er vedhæftet faglige artikler fra diverse landbrugstidsskrifter om emnet i december måned 2010.
3. Udklip Fra nettet relateret til GMO debatten
4. Mine Breve sendt til Folketinget tidligere

Foredragene er på amerikansk. Alle med en landbrugsuddannelse, agronomuddannelse eller et godt indblik i biologi og gode **Engelskkundskaber** vil være i stand til at sætte sig ind i stoffet.

En tak til: Howard Vlieger, Don Huber Ph.d. , Hans van den Broek og Ole Nørgård (Immigrant og medgrundlægger af Montana Organic Association) for hjælp med materialet.

Jeg ønsker, at der bliver en debat om GMO i Danmark, og dette er mit debatoplæg. Det er også sendt til DR. Som tager debatten op

Jeg står til rådighed ved spørgsmål.

Ib Borup Pedersen – Konventionel Svineproducent, Hvidsten. pilegaarden@dlgmail.dk mobil: 20129322

Gensplejsning er en teknik til at overføre egenskaber fra en art til en anden, selv om de to (for eksempel en plante og en bakterie) aldrig vil kunne mikse deres egenskaber på naturlig måde. Ved hjælp af gensplejsning er det muligt at designe genetisk modificerede organismer (GMO).

*De biologiske og arvemæssige konsekvenser er ukendte og uoprettelige, da de vil nedarves fra generation til generation.

*De sundhedsmæssige aspekter er ikke undersøgt til bunds.

*Konsekvenserne er uoverskuelige når gensplejsede planter breder sig i naturen.

Titlerne på de to foredrag med tilhørende PowerPoint præsentation

Howard Vlieger

GMO & Mammal health

Don Huber, Ph.D.

Understanding Glyphosate, Glyphosate Resistance,

And how to plan accordingly to meet nutrient needs and minimize disease

Indholdet kan frit kopieres i sin helhed – videresendes til undervisningsformål, og generel information, osv.

Date: Fri, 18 Feb 2011 14:09:00 -0700

Subject: {GEfreeMT} Purdue University Researcher: Roundup May Be Causing Miscarriages in Cattle, Humans

From: kristina.hubbard@gmail.com

To: gefreemt@googlegroups.com

Researcher: Roundup May Be Causing Miscarriages in Cattle, Humans

Wed, Feb 16, 2011

Pesticide Toxicity

Letter to USDA Urges 'Emergency' Action

WHILE INSISTING HE DOES NOT WANT to be an alarmist, one of the nation's senior soil scientists is alerting the federal government to a newly discovered organism that may have the potential to cause infertility and spontaneous abortion in farm animals and, potentially, humans.

Dr. Don Huber, professor emeritus at Purdue University, believes the appearance and prevalence of the unnamed organism may be related to the nation's over reliance on the weed killer known as Roundup. In a letter to Secretary of Agriculture Tom Vilsack, obtained by SafeLawns, the professor is calling on the federal government to immediately rescind the Jan. 27th decision to allow genetically modified alfalfa to be released to farmers this spring.

"A team of senior plant and animal scientists have recently brought to my attention the discovery of an electron microscopic pathogen that appears to significantly impact the health of plants, animals and probably human beings," wrote Huber in the letter, which is quoted here with his permission. "Based on a review of the data, it is widespread, very serious, and is in much higher concentrations in Roundup Ready (RR) soybeans and corn — suggesting a link with the RR gene, or more likely the presence of Roundup. This organism appears NEW to science!"

In a phone interview today, Huber said he was assured that the United States Department of Agriculture was taking his letter seriously — yet he remained deeply pessimistic that his warnings would ultimately lead to affirmative action.

"I believe we've reached the tipping point toward a potential disaster with the safety of our food supply," he said. "The abuse, or call it over use if you will, of Roundup, is having profoundly bad consequences in the soil. We've seen that for years. The appearance of this new pathogen may be a signal that we've gone too far."

Huber also admitted that he could be wrong about this pathogen's link to Roundup, but said that much further study is needed for that final assessment. In the meantime, he said, it's grossly irresponsible of the government to allow Roundup Ready alfalfa, which would bring the widespread spraying of Roundup to millions of more acres and introduce far more Roundup into the food supply.

"For the past 40 years, I have been a scientist in the professional and military agencies that evaluate

and prepare for natural and manmade biological threats, including germ warfare and disease outbreaks,” wrote Huber in his letter to Vilsack. “Based on this experience, I believe the threat we are facing from this pathogen is unique and of high-risk status. In layman’s terms, it should be treated as an emergency.”

Huber explained that the search for the new pathogen was instigated by the increase of cattle infertility and unexplained cases of spontaneous abortion in several western states in the past several years. The common denominator, he said, appears to be the prevalence of the new pathogen that can only be viewed at 36,000 times magnification. Fears were increased when this pathogen was also found in mothers who had recently miscarried.

“That suggests the potential that the pathogen entered the mother in the food supply,” said Huber today. “Could it be from contaminated plants or animals? We don’t know that answer yet, but surely more resources from the government need to be put into answering that question.”

And, in the meantime, any new additional uses of Roundup should be made illegal, according to Huber and his collaborators.

“The organism is prolific in plants infected with two pervasive diseases that are driving down yields and farmer income — sudden death syndrome (SDS) in soy, and Goss’ wilt in corn,” he said. “The pathogen is also found in the fungal causative agent of SDS (*Fusarium solani* fsp *glycines*). Laboratory tests have confirmed the presence of this organism in a wide variety of livestock that have experienced spontaneous abortions and infertility. Preliminary results from ongoing research have also been able to reproduce abortions in a clinical setting.”

Huber, a retired military Colonel, closed his letter to Vilsack by imploring the government to commit the resources necessary to find definitive answers.

“It is urgent to examine whether the side effects of glyphosate use may have facilitated the growth of this pathogen, or allowed it to cause greater harm to weakened plant and animal hosts. It is well documented that glyphosate promotes soil pathogens and is already implicated with the increase of more than 40 plant diseases; it dismantles plant defenses by chelating vital nutrients; and it reduces the bioavailability of nutrients in feed, which in turn can cause animal disorders. . . (The pathogen) deserves immediate attention with significant resources to avoid a general collapse of our critical agricultural infrastructure.”

To receive an electronic copy of the letter, email Paul@safelawns.org

--

Kristina Hubbard
Director of Advocacy
Organic Seed Alliance

406.493.6965
kristina@seedalliance.org