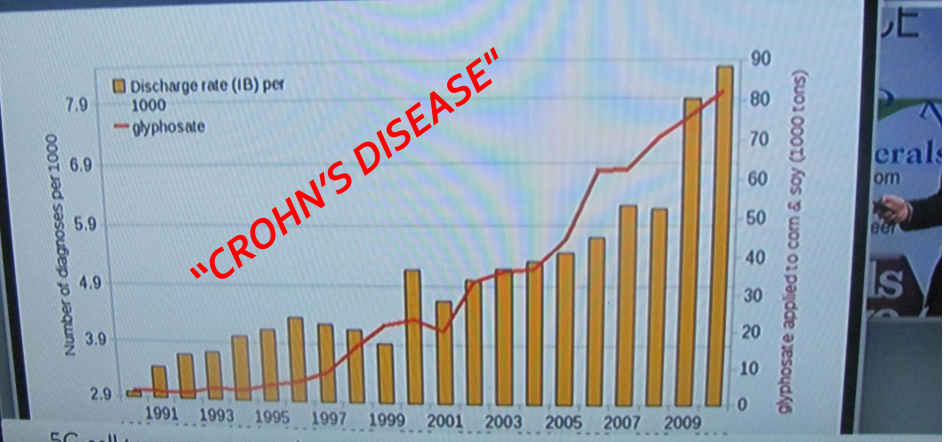
28 - AUTO IMMUNE DISEASES and THIER RELATIONSHIP with ROUNDUP and GLYPHOSATE

SPONSORED BY RIC LIGHTNER

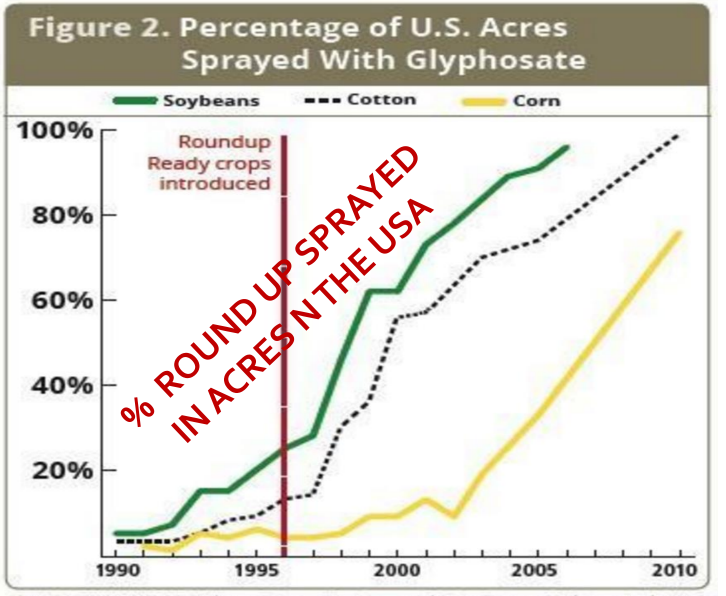
Hospital discharge diagnoses (any) of Inflammatory Bowel disease (Crohn's and Ulcerative Colitis ICD 555 & 556)
plotted against glyphosate applied to corn and soy (R = 0,9378, p <= 7.068e-08)

Data Sources: USDA & CDC



5G cell towers are more dangerous than other cell towers. 5G is ultra high frequency as intensity. 1G, 2G, 3G and 4G use between 1 to 5 gigahertz frequency. 5G uses between 90 gigahertz frequency.

1:27:50



SOURCE: USDA-NASS Quickstats: Survey, Environmental, Corn, Cotton, Soybean, Application, Percent Area Planted (Average) (Glyphosate). Number of children (6-21yrs) with autism served by IDEA

plotted against glyphosate use on corn & soy (R = 0.9893, p <= 3.629e-07) Sources: USDA:NASS; USDE:IDEA

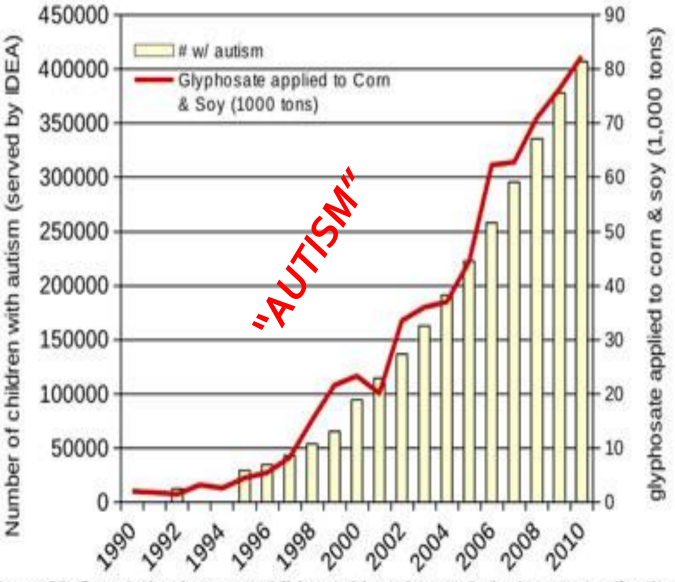
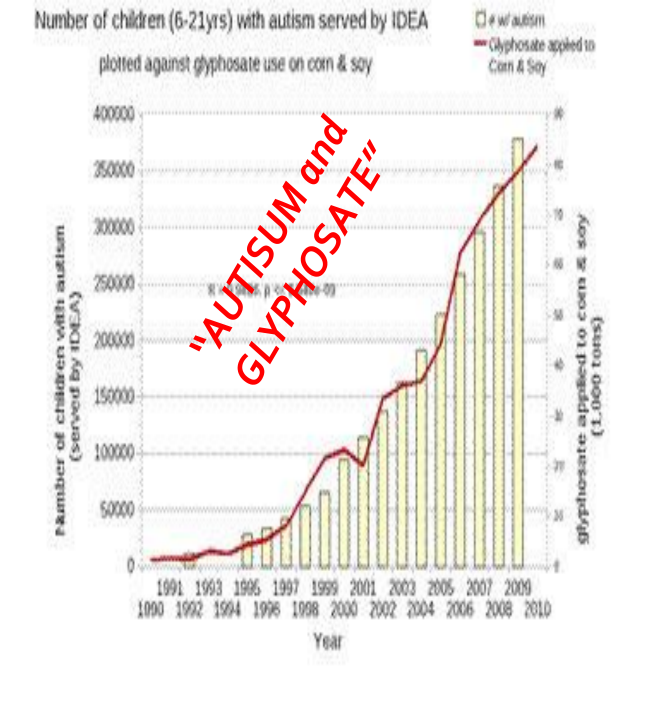
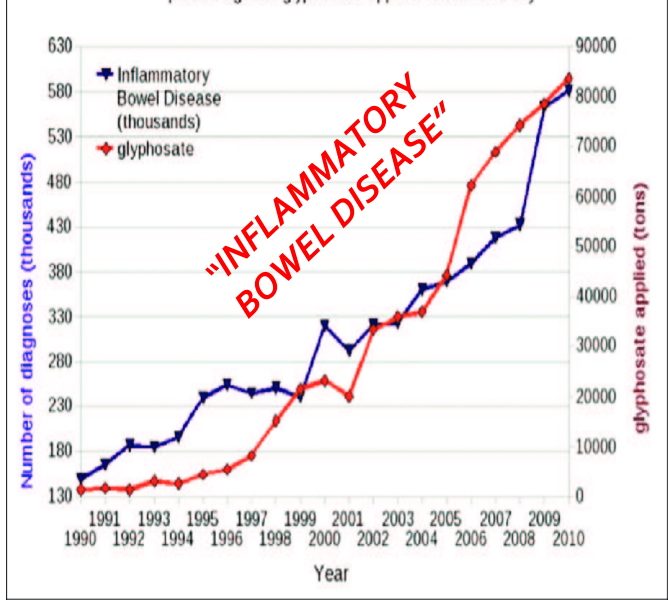


Figure 23. Correlation between children with autism and glyphosate applications.



Entrace Microscopic accompanies of property of the Microscopic accompanies of th

Hospital discharge diagnoses (any) of Inflammatory Bowel Disease (Crohn's and Ulcerative Colitis) R = 0.9557, p <= 2.455e-08 plotted against glyphosate applied to corn and soy

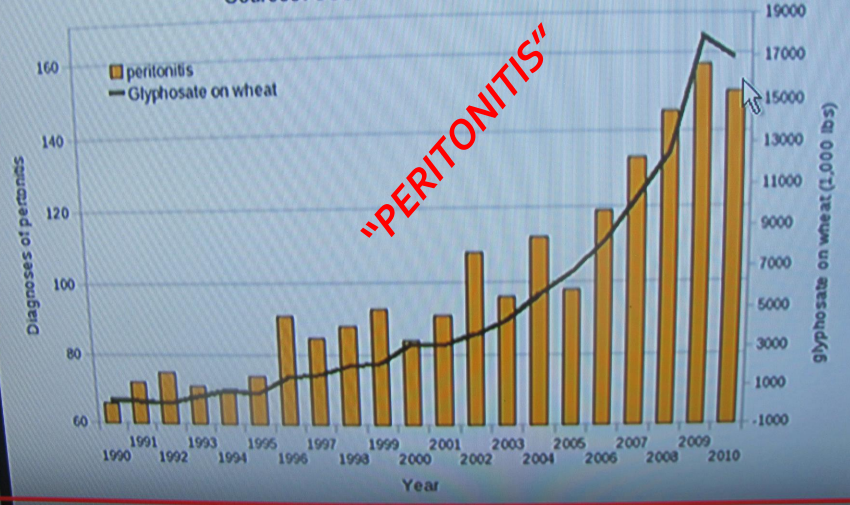


Age Adjusted Deaths due to Intestinal Infection (ICD A04, A09; 008, 009) Data Sources: USDA & CDC



Hospital discharge diagnoses (any) of peritonitis ICD K65 & 567

plotted against glyphosate applications to wheat (R = 0.9635, p <= 1.5e-08) S Sources: USDA:NASS; CDC

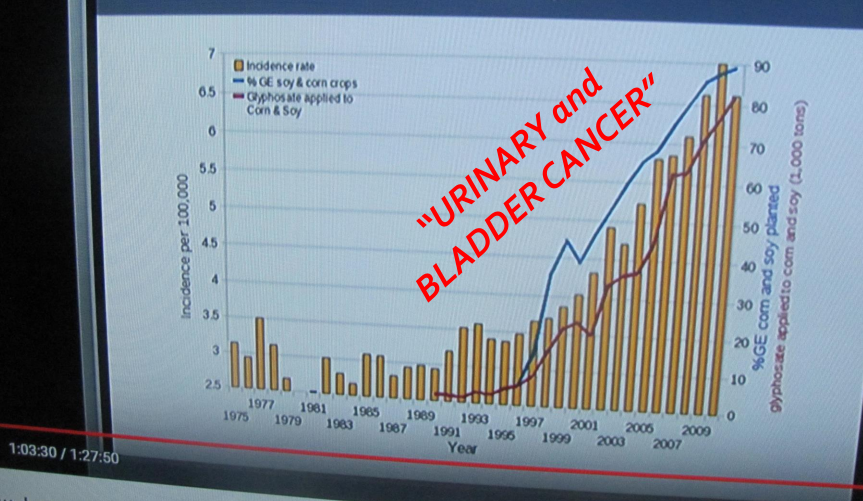


บนเนมธ Liver and Intrahepatic Bile Duct Cancer Incidence (age adjusted) plotted against glyphosate applied to corn & soy (R= 0.9596, p <= 4.624e-08) along with %GE corn & soy planted in U.S. (R = 0.91.7, p <= 5.402e-05) Sources: USDA:NASS; SEER "LIVER and BILER" Liver cancer incidence 7.4 -Pre-1990 trend - Glyphosate applied to corn soy loi - % GE com & soy crops 6.4 ncidence per 100,000 4.4 3.4 1981 1985 1989 1993 1997 2001 2005 2009 1991 Year 1979 1983 1987 1995 2007 1999 2003 1:03:19 / 1:27:50 How do we Heal from GMOS and Roundup? by Jeffrey M. Smith Up next

Urinary/Bladder Cancer Incidence (age adjusted)

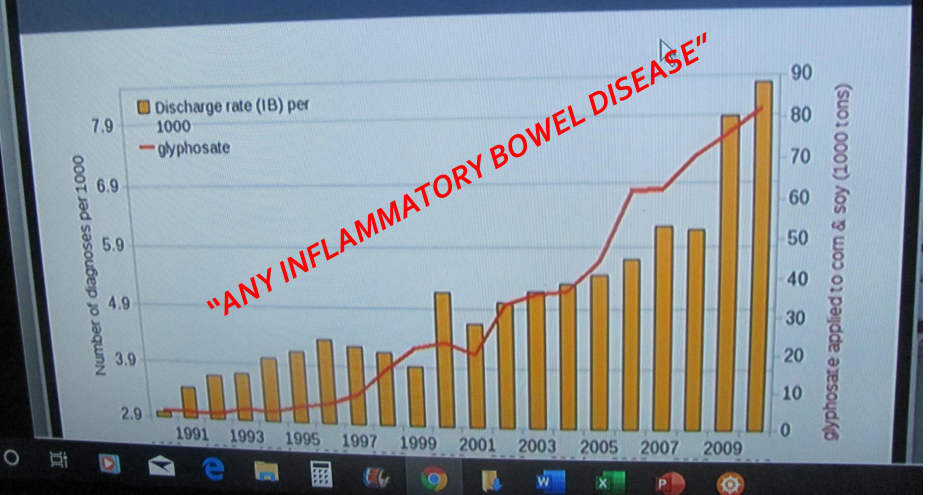
plotted against % GE corn & soy (R= 0.9449, p <= 7.1e-06) and glyphosate applied to corn & soy (R = 0.981, p <= 4.702e-09)

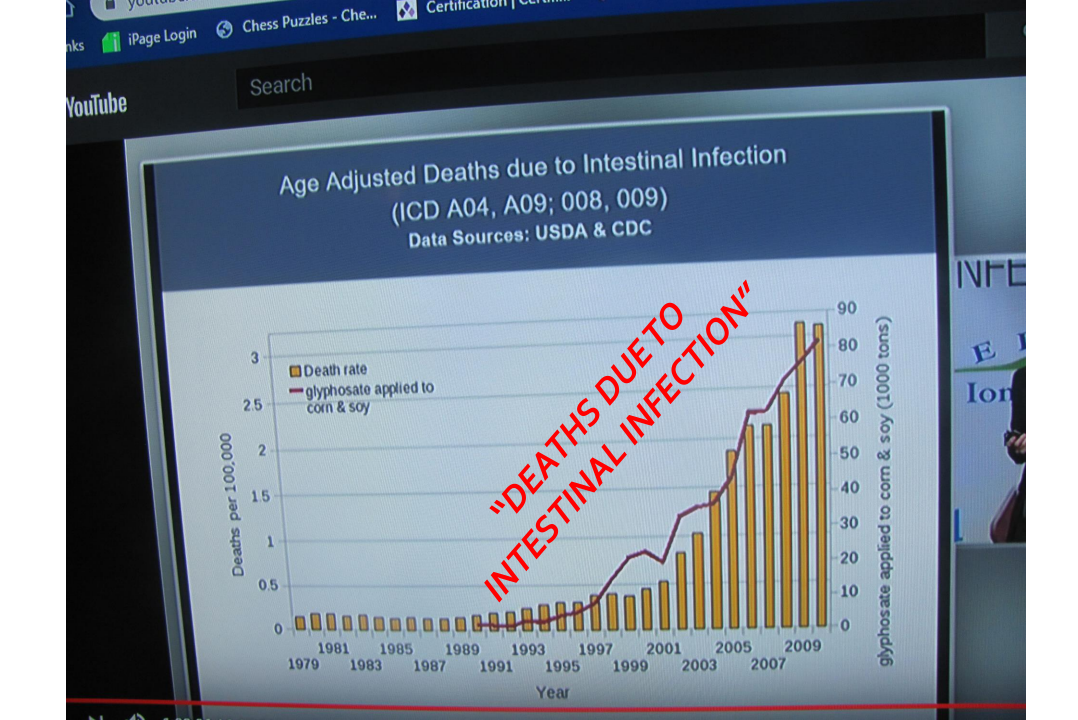
Sources: USDA:NASS; SEER



Hospital discharge diagnoses (any) of Inflammatory Bowel disease (Crohn's and Ulcerative Colitis ICD 555 & 556) (Crohn's applied to corn and soy (R = 0,9378, p <= 7.068e-08)

Data Sources: USDA & CDC



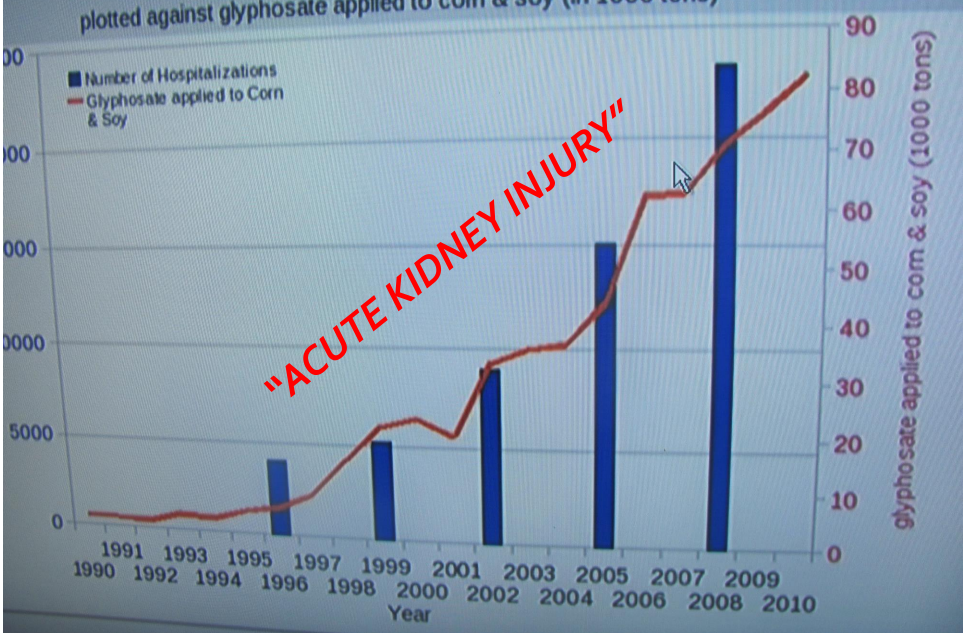


and glyphosate applied to corn & soy (R = 0.9293, p <= 1.143e-07)

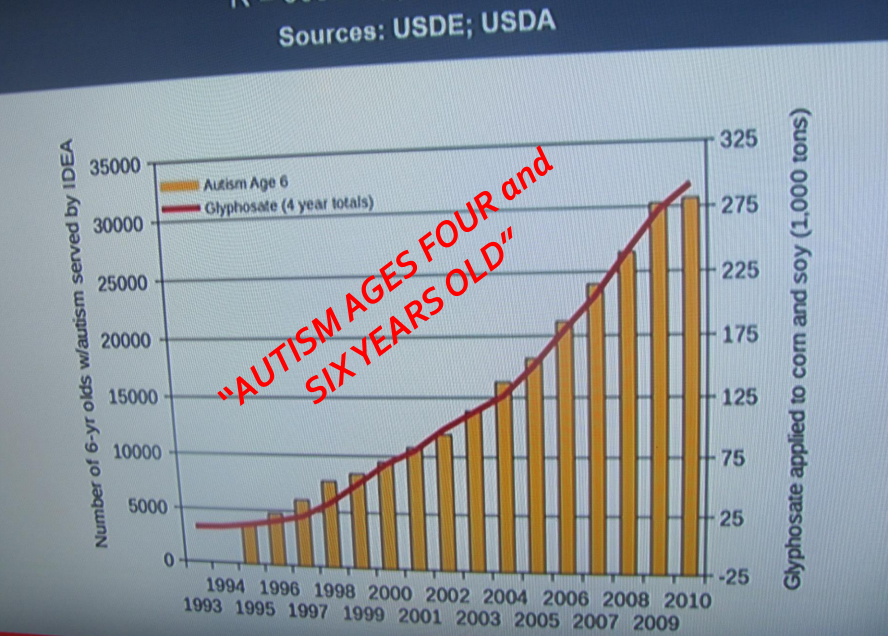
Sources: USDA:NASS; CDC



Number of Hospitalizations for Acute Kidney Injury plotted against glyphosate applied to com & soy (in 1000 tons)

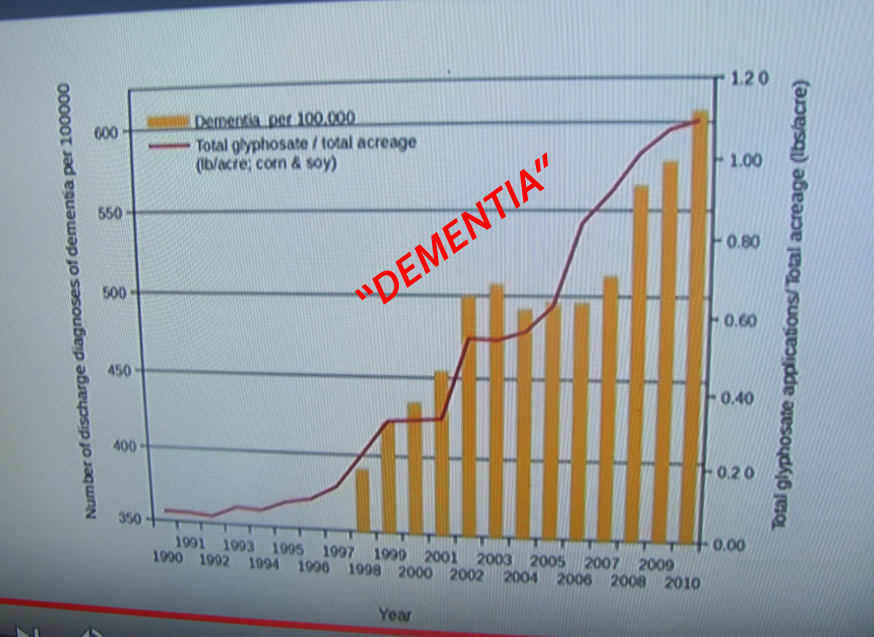


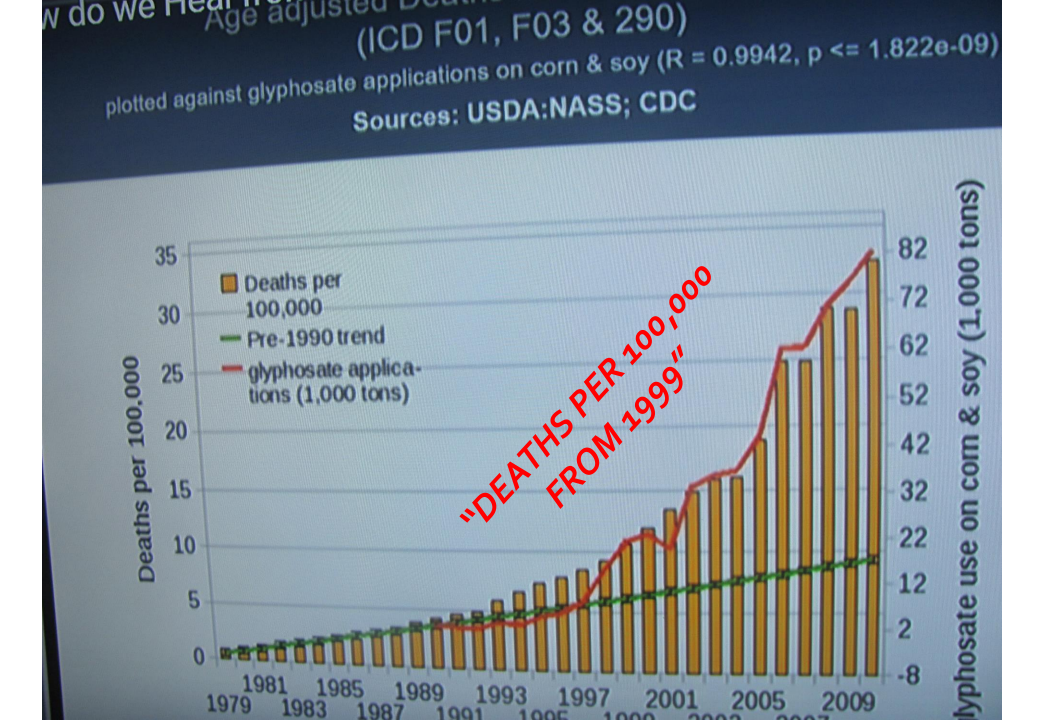
ow do we revalence by reviduo syear indicated + 3 previous years glyphosate is total of year indicated + 3 previous years glyphosate is total of year indicated + 3 previous years

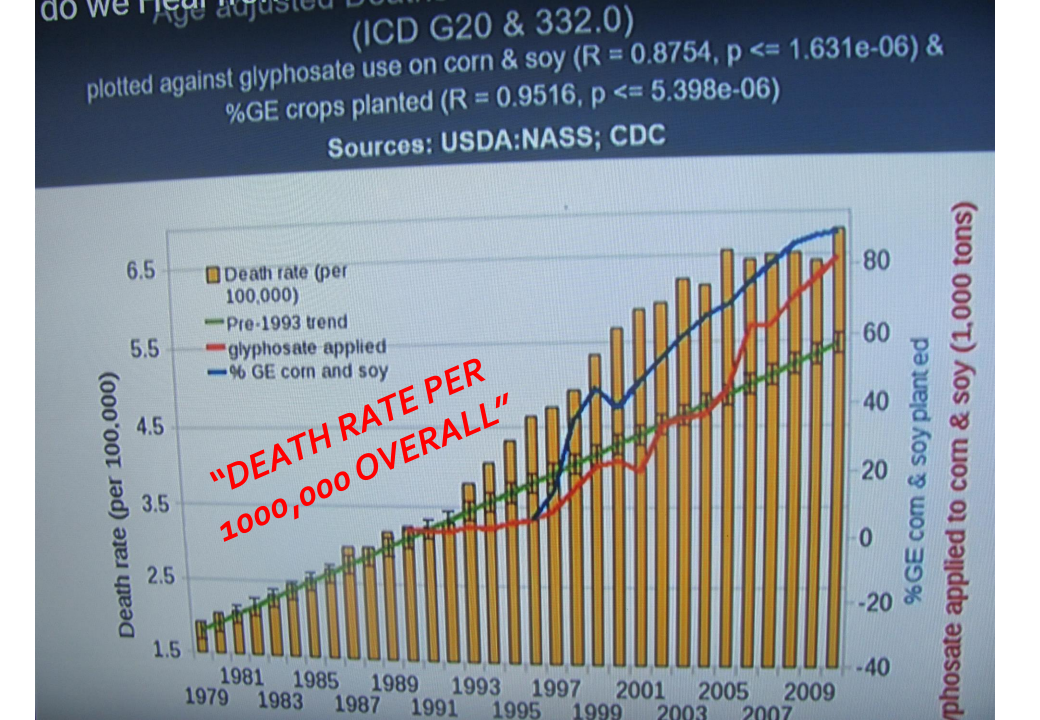


& Glyphosato app...

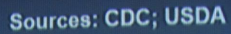
Sources: CDC; USDA

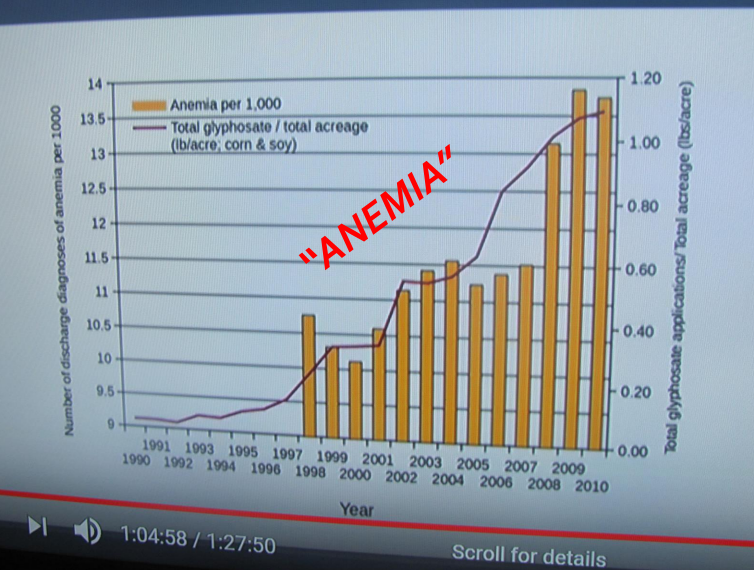






How do we Heal from Giviou divisions of Anemia (ICD 280-85) Hospital Discharge Diagnoses of Anemia (ICD 280-85) & Glyphosate applied to corn & soy crops (R = 0.8952, p <= 0.00018)

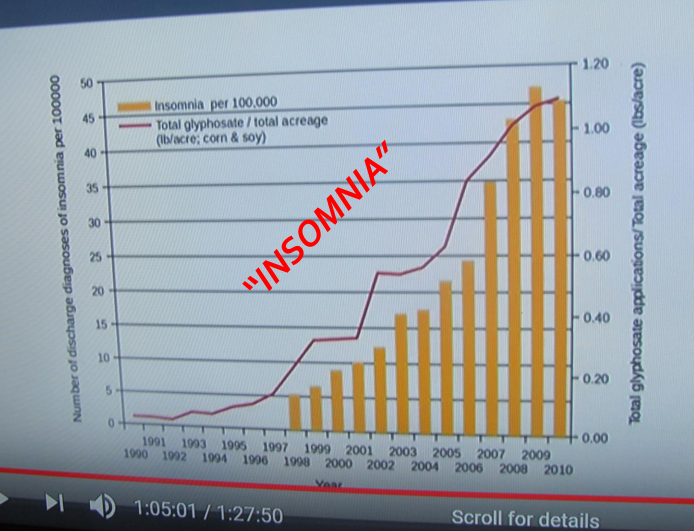




How do we Heal from GMOS and Roundup? Pynsomina W. Ormania How do we Heal from GMOS and Roundup? Pynsomina W. Ormania How do we Heal from GMOS and Roundup? Pynsomina W. Ormania How do we Heal from GMOS and Roundup? Pynsomina W. Ormania How do we Heal from GMOS and Roundup? Pynsomina W. Ormania How do we Heal from GMOS and Roundup? Pynsomina W. Ormania How do we Heal from GMOS and Roundup? Pynsomina W. Ormania How do we Heal from GMOS and Roundup? Pynsomina W. Ormania How do we Heal from GMOS and Roundup? Pynsomina W. Ormania How do we Heal from GMOS and Roundup? Pynsomina W. Ormania How do we have a second provided the pynosis of the pynosis o

& Glyphosate applications corn & soy crops (R = 0.9749, p <= 1.29e-05)

Sources: CDC; USDA



How do we Heal from GMOS and Roundup? by Jeffrey M. Smith Hospital Discharge Diagnoses of Sleep Disorders (ICD 327, 780.50-59, 307.41-49) & Glyphosate applied to corn & soy crops R= 0.9876, p<=7.744e-06 Sources: CDC; USDA Number of discharge diagnoses of sleep disorder per 100000 300 Sleep disorder per 100,000 250 Total glyphosate / total acreage (lb/acre; corn & soy) 0.80 200 0.60 150 100 50 1991 1993 1995

1997

1999

2001

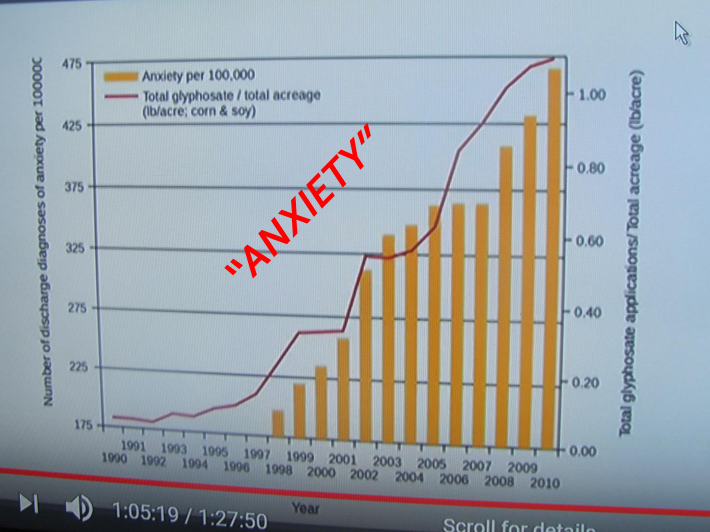
1990 1992 1994 1996 1998 2000 2002 2004 2006 2008 2010

Year

2003

2005

How do we Heal from GNIOS and Roundap: By 300 (ICD 300) & Glyphosate applied to corn & soy crops R = 0.95, p <= 3.231e-05 Sources: CDC; USDA V3



Year

Scroll for details

o we Heal from Givios and the ADHD (1CD 314:00-01)

Hospital Discharge Diagnoses of ADHD (1CD 314:00-01)

& Glyphosate applied to corn & soy crops

R = 0.9466, p <= 3.632e-05 Sources: CDC; USDA

