

GRAINS ARE THE BASIS OF HUMAN AND LIVESTOCK FOOD

The world is primarily grain-based in its diet. Grains include wheat, barley, rye, triticale, millet, oats, corn (maize), rice, sorgum, soy. Although many countries have added meat to their diets, the basis for the humans and the animals is still grain.

GRAINS ALL HAVE MOLDS WHICH MAKE MYCOTOXINS

In the growth, harvest, storage and production of grain are many toxic molds which produce multiple dangerous mycotoxins. It is not a matter of if they exist. It is a matter of how much they exist. In the North Carolina Cooperative Extension service in 1990 some amount of the 3 most common mycotoxins was found in 70% of all grain tested. Since only 3 were tested, it is not known how many other mycotoxins or molds were present.

MOLDS AND MYCOTOXINS

The most common and serious molds are Fusarium, Penicillin, Aspergillus, and Trichothecenes. There are many other molds that could and do produce mycotoxins (like Alternaria) that may be more dangerous than is reported.

Molds increase with temperature, moisture and length of storage. Mycotoxin contamination of crops has been a world-wide problem recorded for thousands of years. The miasmatic basis for many food intolerances is often based on these toxins.

Mycotoxicosis is the name given to the infection of livestock and is one of the largest causes of livestock disease and death. Whole herds of livestock have been recorded to have died from grain mycotoxins. In 1961 100,000 turkeys died of Aflatoxin in England.

The toxins have a track record of infecting directly. In 1967, 26 people in a Taiwan farming community came down with aflatoxicosis from rice. Three children died. In 1974 in India 400 people were stricken by hepatitis from corn Aflatoxin. One hundred died. A classic case occurred in Malaysia in 1990 when approximately 40 persons were affected and 13 children died after eating noodles highly contaminated with Aflatoxin and boric acid. High levels of aflatoxin were found on autopsy in liver, lung, kidney, heart, brain and spleen. Aflatoxin may not always be the primary cause of death in these acute cases.

Cases of human diseases have been traced to mycotoxins coming through animal products. Cow milk, chicken eggs, goat cheese, yak butter have often been implicated in the passing of mycotoxins in infected animals to humans.

FUSARIUM There are over 150 species of fusarium known. It is known to produce over 70 different mycotoxins. Some species are more dangerous than others.

FUSARIUM GRAMINEARUM produces the mycotoxins:

Deoxynivalenol –DON is sometimes called vomitoxin. It comes mainly from wheat and barley. Low levels produce behavior and skin irritations, feed refusal, lack of appetite and vomiting. In later stages symptoms include hemorrhage and necrosis of the digestive track, neural problems, suppression of the immune system, lack of blood production in the bone marrow and spleen and possible reproductive problems.

Zeralenone – ZEN mimicks the hormone estrogen. It often includes swelling of the reproductive organs including genitals and mammary glands, atrophy of the ovaries and testes, birth defects and interruption of the reproductive cycle. Loss of sex drive and feminization are seen in males. Otherwise its symptoms are similar to DON.

Zeralenol - Was made infamous in the 1918 revolution of Russia. Most of the farmers were forced to fight during the harvest season. Wheat froze in the field and could not be harvested until spring. It molded on the stalk and when it was turned into food many people died because of this mycotoxin.

3 Acetyldeoxynivalenol

15 Acetyldeoxynivalenol

Diacetyldeoxynivalenol

Gibberella Ear Rot

Head Scab

Nivalenol – This newly discovered mycotoxin is thought to be 10 times more powerful than DON.

T-2 Neosolaniol

Diacetoxyscirpenol

FUSARIUM MONILIFORME Mycotoxins produced are:

Fumonisin - Among the known diseases is Equine Leukoencephalomalacia (ELEM), a liquefactive necrosis of the brain of horses, pulmonary edema and hydrothorax in swine, liver cancer in rats, and abnormal bone development in chicks and swine. We find the disease also exists in humans and made the remedy **LEUKOENCEPHALOMALACIA**. The main known human disease associated with the mold is esophageal cancer.

Fusarins

Fusariocins.

ASPERGILLUS There are 100+ recognized species, 50 of which produce mycotoxins. Some of the mycotoxins are:

Aflatoxin B1 – Although mostly related to peanuts and other nuts, this is clearly in many grains. It is chiefly known as a human liver carcinogen. (Our remedy **Aflatoxin** covers this)

Citrin – Citrinin causes kidney damage and mild liver damage in the form of fatty infiltration. Other effects include vasodilation, constriction of the bronchi and increased muscular tone. The same toxin is also produced in Penicillium.

Cytopiazonic Acid – Known for “tremogenes” toxins and other nervous system afflictions. Also produced from Penicillium.

Orchatoxin A – Most known for kidney necrosis and tumor engenderment. Also produced from Penicillium.

Aspergillus Niger is used to make artificial citric acid for the sport drink industry. Aspergillus Flavus is used by the Japanese to ferment rice into rice drinks. Aspergillus Oryzae ferments grain products to food and drink products.

PENICILLIUM – Has 150+ species with 100+ species known to make mycotoxins. In 1929 the discovery of penicillium having some antibiotic properties led to the production of what is called penicillin as a general antibiotic. This antibiotic saved countless lives in World War II. For a long time it has been used in peace time as a broad-spectrum antibiotic. If you had a serious affliction in the 1940s or 50s, you probably received penicillin as an antibiotic. We are “assured” that the antibiotic leaves no side effect of a negative nature in the human body?

In general penicillium mycotoxins affect liver and kidney functions, plus have been known to cause trembling in some. Mycotoxins occurring in grain penicillium are:

Citreoviridin

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Cyclopiazonic Acid - Known for “tremogenes” toxins and other nervous system afflictions. Also produced from Aspergillus.

Orchatoxin A - Most known for kidney necrosis and tumor engenderment. Also produced from Aspergillus.

Patulin - Causes gastrointestinal hyperaemia, distention haemorrhage and ulceration. Hepatic and intestinal blood vessels and sections of the kidneys congest, mild degeneration of the tubular epithelium, and a few loci of haemorrhages have been witnessed. It is used as a preservative and often with apple juice. If you have a poor reaction to apples, you may have a negative patulin infection.

Penitrem A -Tremors and staggers in animals. Allergy to medicines, dyes and plastics.

PR Toxin

Roquefortine C

Secalonic Acid D

CLAVICEPS PURPUREA – Produces the most serious of the commonly known cereal grain molds called ERGOT. Ergot is the largest cause of cirrhosis of the liver in the world. Grain alcohol, in most alcoholic drinks, is not the cause but does feed the grain-based mold. It is also used in tattoos where it can cause swollen limbs, alternating burning and cold sensation in the fingers, hands and feet (St Anthony’s Fire). When in the liver, this mold/mycotoxin causes anger, sometimes explosively.

THE FUTURE OF GRAIN MOLD STUDIES

In a 2006 US Government report that was coordinated with several countries, it was noted that the study of these toxins is only a few decades old and is now progressing rapidly world-wide. "New findings are being reported almost weekly". There is much still to learn and the preceding is only a thumbnail sketch of what they expect to be found.

The material is already bewildering. We have already developed a number of remedies for known issues. Finally we found there is a similar structure to all Fusarium and Penicillium, the two major grain molds. There is also a similar structure to the mycotoxins produced by them. Both grain molds and mycotoxins have miasms. Instead of trying to make more remedies we made the above into a single remedy called **Grain Mold & Toxins**. The remedy is promising in the initial energy testing and we are looking for actual reports of effect. One person has reported losing pounds in the first month.

SUMMARY OF REMEDIES
 (with range of mega bottles needed)

Aflatoxin	1-4
Aflagot	1-4
Ergot	1-5
Ergot Serratia	2-5
Fusarium Fester	1-4
Grain Damage Control	4-5
Grain Mold & Toxins	4-6
House Molds 1-8	1-5
Kojic Acid	1-3
Patulin	1-4
Penicillin Betrayal	3-5
Peniaflagot	2-5
Peniaflafusgot	3-6
Penicillin Citrinum	3-4
Penicillin Measles	3-5
Penicillin Mineralemia	3-5
Penicillin Necrotoxin	3-5
Penicillin Plexus	3-6
Penicillinosis	3-7
Peniecoli	2-5
Peniergot	3-9
Peniergot Actinomycosis	3-6
Penituberculosis	3-7

OUR EXPERIENCE TO DATE- WHAT WORKS

PENICILLIUM effects are far greater than reported.

We find that penicillin, given as a medicine does not emulsify the pathogen it is given for. Instead it wraps around the pathogen and stores in an organ or several as a necrotic factor to that organ. **Penicillin Necrotoxin** was designed for that circumstance and is usually found in the liver or spleen.

The series of remedies for "house mold" reactions is all based on the penicillin foundation infection in the liver (where most allergies start).

Many people have an allergy to penicillin or penicillium. **Penicillinosis** seems to take away the allergy. One man took the remedy **Diabetic Bone** and broke out in rashes all over the body. When he took the remedy, **Penicillinosis**, it took away the penicillin poured in a WW II injury and erased the rash.

Its infection produces strong emotional and mental reactions when combining with other pathogens. In the next column are remedies that have track records of mental/emotional changes.

By far the most life-changing effects we have seen is with the remedy, **Penituberculosis**. The mold Penicillin and the bacteria, Tuberculosis combine in the liver to make a personality that must protest. Protest is not the word the person would use, but is often the word they would agree has become the center pole of their life. Taking the remedy has freed them from the demand to protest to the ability to create what they want in their lives. The remedy substantially frees the whole life.

Similarly **Peniergot**, composed of the mold penicillin and another mold, Ergot produce almost uncontrollable, volcanic anger. Taking this remedy has helped many a "rageaholic". Plain **Ergot** has also helped many festering angers

Penicillin Measles has helped several people with a history of financial incapability of earning money to surpass their so-called limitation.

Penicillin Actinomycosis has helped some who use their work as a means of hiding.

Penicillin Betrayal seemed to constantly attract betrayal to the people with the infection.

GRAIN INTOLERANCES – Many of the grain intolerances are probably based on the miasms of the preceding molds and mycotoxins. Grain Molds & Toxins includes their miasms and may serve as the remedy for grain intolerances not mentioned below.

GLUTEN INTOLERANCE is most associated with wheat intolerance (see “wheat intolerance” following this description). Some people show no outward, clear symptom. The symptoms usually are diarrhea, abdominal cramping and abdominal distention after eating any food with gluten. Symptoms can include anemia, weight loss, bone pain, infertility, edema, short stature, recurrent canker sore on the corners of the mouth and skin disorders. It adds to folate deficiencies and iron deficiencies.

Current literature rarely recognizes that Fibromyalgia is usually caused by this condition if the aching of muscles did not start with some form of physical injury. The term has become too loosely used in the past decade, so be sure this applies through energy testing.

The cause turned out to be celiac sprue. The remedies used are (1) one of the Syphilinum/Chlamydinum remedies shown in the Thin Wall Disease, (2) the remedy **Sprue** and (3) the remedy **Strep**. There is a condition called tropical sprue that mimics this issue. Sometimes the remedy **Tropical Sprue** can be used concurrently or separately. In 2007 we made **Gluten Alteration Intolerance** for the GM gluten changes.

SUMMARY OF REMEDIES
FOR GLUTEN INTOLERANCE
(with range of mega bottles needed)

SF/CL/ ?	5-6
(SF=Syphilinum, CL=Chlamydinum)*	
SPRUE	5-6
STREP	3-4
TROPICAL SPRUE	3-5
GLUTEN ALTERATION INTOLERANCE	5-6

*See choices of SF/CL/? remedies listed in the THIN WALL DISEASE description.

WHEAT INTOLERANCE is essentially an allergy to wheat caused by lacking enzymes in the liver. Symptoms from eating wheat-based products include gas, stuffiness, floating feces, wheezing, itchy eyelids and the same symptoms shown in Gluten Intolerance. Most people are advised to simply stop eating wheat or wheat-based foods for the rest of their life. That’s not a solution.

Our solution includes the remedies shown in Gluten Intolerance plus the remedy **Carbohydrate Block**.

SUMMARY OF REMEDIES
FOR WHEAT INTOLERANCE
(with range mega of bottles needed)

SF/CL/ ?	5-6
(SF=Syphilinum, CL=Chlamydinum)*	
SPRUE	5-6
STREP	3-4
TROPICAL SPRUE	3-5
CARBOHYDRATE BLOCK	4-6

*See choices of SF/CL/? Remedies listed in the THIN WALL DISEASE description.

PHYTATE INTOLERANCE - The liver's inability to digest phytate (a phosphorus-containing compound sometimes referred to as phytic acid) most abundant in the outer hull of cereal grains. The intolerance reduces absorption of zinc, copper, iron and other minerals as well as vitamins. **Wheatberry Intolerance is slightly different and may also be present for some.**

Some look at this issue with the subject of grain intolerance or wheat intolerance (such as **Sprue** and **Carbohydrates Block**).

SUMMARY OF REMEDIES
FOR PHYTATE INTOLERANCE
(with range of mega bottles needed)

PHYTATE INTOLERANCE	4-5
WHEATBERRY INTOLERANCE	4-5

GLIADIN INTOLERANCE – Gliadin is one of the two major components of gluten. The remedy Gliadin Group contains a mold specific to gliadin

SUMMARY OF REMEDIES
FOR GLIADIN INTOLERANCE
(with range of mega bottles needed)

GLIADIN GROUP 4-6

GLUTIN INTOLERANCE – Glutin (note the difference of “i” in Glutin vs the “e” in Gluten”) is a protein that some people cannot tolerate, similar to a gluten intolerance.

SUMMARY OF REMEDIES
FOR GLUTIN INTOLERANCE
(with range of mega bottles needed)

GLUTIN INTOLERANCE 4-6

COMPLEX CARBOHYDRATE INTOLERANCE - The symptoms resemble sprue, wheat intolerance, phytate intolerance and “simple” carbohydrate intolerance. The difference is in the type of more complicated sugar that our system may not tolerate. It may come from a more complicated group of grain molds and it may come from vegetable molds mixed with grain molds.

SUMMARY OF REMEDIES
FOR COMPLEX CARBOHYDRATE
INTOLERANCE
(with range of mega bottles needed)

COMPLEX CARBOHYDRATE
INTOLERANCE 4-6

SUCROSE INTOLERANCE- Although not technically related to grain, the pre-made sucrose used in the baking of most bread is sometimes the factor that is mistaken for a gluten or gluten or carbohydrate intolerance.

SUMMARY OF REMEDIES
FOR SUCROSE INTOLERANCE
(with range of mega bottles needed)

SUCROSE INTOLERANCE 4-6

SOY INTLOERANCE – For those allergic to soy, whether or not it is unfermented. (Unfermented soy is used in many Western food products and is considered carcinogenic in some circles when not fermented).

SUMMARY OF REMEDIES
FOR SOY INTOLERANCE
(with range of mega bottles needed)

BILE/UNFERMENTED SOY 4-6
SOY INTOLERANCE 4-6