

THURSDAY MORNING, SEPTEMBER 2, 1891

Of the "New Seed" of California Yacht Plant, the Newburyport (Mass) Herald says:

"Dear seed, or, as it is sometimes more appropriately called, the yew plant, a sort of vegetable which has been imported from California, that led of wood plants and ornamentals, is attracting considerable attention among the curious. It is a small white seed, resembling a nut, but not unlike rice in general appearance, and possesses the property of starting germination in a bottle of seawater which in twenty-four hours results in quite palatable food. The seed seems all alive during germination, rising and falling in regular currents, the seedling plants discharging their gas at the surface, and falling back to the regular surface. But the most singular thing about it is the propagation or multiplication, without any change of its structure or development—that it does not grow by the plant and seed, but each seed brings forth a new seed, and that another of its kind. There is, of course, much speculation about its nature, many looking upon it with almost superstitious curiosity, as if it were an exception to all known laws of life and growth. We are inclined to think, however, that it is simply a new species of the Cryptogamous genus of plants, which includes, besides lichens, mosses, etc., that have a regular structure, that form solid, vegetable and animal fungi, such as roots, stems, and leaves, and are not animals, and probably also the principle of each cell, each having an individual life of its own, growing and propagating independent of the general life of the species to which it belongs, so that it may live and grow after the cessation of the general life. These lower orders of plants are the most perfect illustrations of cell life proceeding on its own hook, and not depending on the regular structure of roots, stems, leaves, and capillary tubes, which has the best seed nature to belong, which has an analogue, as we have heard several remarks in the well known vine plant."

PROPOSALS

PROPOSALS FOR THE CONSTRUCTION OF A BRIDGE OVER THE RIVER AT THE FALLS OF THE GREAT FALLS, N. Y. The proposals will be received at the office of the Engineer in Charge, at the Falls of the Great Falls, N. Y., until 12 o'clock, on Monday, September 14th, 1891.

PROPOSALS

PROPOSALS FOR THE CONSTRUCTION OF A BRIDGE OVER THE RIVER AT THE FALLS OF THE GREAT FALLS, N. Y. The proposals will be received at the office of the Engineer in Charge, at the Falls of the Great Falls, N. Y., until 12 o'clock, on Monday, September 14th, 1891.

PROPOSALS

PROPOSALS FOR THE CONSTRUCTION OF A BRIDGE OVER THE RIVER AT THE FALLS OF THE GREAT FALLS, N. Y. The proposals will be received at the office of the Engineer in Charge, at the Falls of the Great Falls, N. Y., until 12 o'clock, on Monday, September 14th, 1891.

PROPOSALS

PROPOSALS FOR THE CONSTRUCTION OF A BRIDGE OVER THE RIVER AT THE FALLS OF THE GREAT FALLS, N. Y. The proposals will be received at the office of the Engineer in Charge, at the Falls of the Great Falls, N. Y., until 12 o'clock, on Monday, September 14th, 1891.

PROPOSALS

PROPOSALS FOR THE CONSTRUCTION OF A BRIDGE OVER THE RIVER AT THE FALLS OF THE GREAT FALLS, N. Y. The proposals will be received at the office of the Engineer in Charge, at the Falls of the Great Falls, N. Y., until 12 o'clock, on Monday, September 14th, 1891.

PROPOSALS

PROPOSALS FOR THE CONSTRUCTION OF A BRIDGE OVER THE RIVER AT THE FALLS OF THE GREAT FALLS, N. Y. The proposals will be received at the office of the Engineer in Charge, at the Falls of the Great Falls, N. Y., until 12 o'clock, on Monday, September 14th, 1891.

PROPOSALS

PROPOSALS FOR THE CONSTRUCTION OF A BRIDGE OVER THE RIVER AT THE FALLS OF THE GREAT FALLS, N. Y. The proposals will be received at the office of the Engineer in Charge, at the Falls of the Great Falls, N. Y., until 12 o'clock, on Monday, September 14th, 1891.

PROPOSALS

PROPOSALS FOR THE CONSTRUCTION OF A BRIDGE OVER THE RIVER AT THE FALLS OF THE GREAT FALLS, N. Y. The proposals will be received at the office of the Engineer in Charge, at the Falls of the Great Falls, N. Y., until 12 o'clock, on Monday, September 14th, 1891.

PROPOSALS

PROPOSALS FOR THE CONSTRUCTION OF A BRIDGE OVER THE RIVER AT THE FALLS OF THE GREAT FALLS, N. Y. The proposals will be received at the office of the Engineer in Charge, at the Falls of the Great Falls, N. Y., until 12 o'clock, on Monday, September 14th, 1891.

PROPOSALS

PROPOSALS FOR THE CONSTRUCTION OF A BRIDGE OVER THE RIVER AT THE FALLS OF THE GREAT FALLS, N. Y. The proposals will be received at the office of the Engineer in Charge, at the Falls of the Great Falls, N. Y., until 12 o'clock, on Monday, September 14th, 1891.

PROPOSALS

PROPOSALS FOR THE CONSTRUCTION OF A BRIDGE OVER THE RIVER AT THE FALLS OF THE GREAT FALLS, N. Y. The proposals will be received at the office of the Engineer in Charge, at the Falls of the Great Falls, N. Y., until 12 o'clock, on Monday, September 14th, 1891.

PROPOSALS

PROPOSALS FOR THE CONSTRUCTION OF A BRIDGE OVER THE RIVER AT THE FALLS OF THE GREAT FALLS, N. Y. The proposals will be received at the office of the Engineer in Charge, at the Falls of the Great Falls, N. Y., until 12 o'clock, on Monday, September 14th, 1891.

PETROLEUM

Of light gravity, from the wells of the company on the coast of California, containing no lead, and having a specific gravity of 0.82.

NEW ARRIVALS

400 lbs. Sugar, 400 lbs. Coffee, 400 lbs. Tea, 400 lbs. Rice, 400 lbs. Flour, 400 lbs. Beans, 400 lbs. Corn, 400 lbs. Potatoes, 400 lbs. Apples, 400 lbs. Oranges, 400 lbs. Lemons, 400 lbs. Peaches, 400 lbs. Plums, 400 lbs. Cherries, 400 lbs. Strawberries, 400 lbs. Raspberries, 400 lbs. Blackberries, 400 lbs. Currants, 400 lbs. Gooseberries, 400 lbs. Elderberries, 400 lbs. Mulberries, 400 lbs. Huckleberries, 400 lbs. Raspberries, 400 lbs. Blackberries, 400 lbs. Currants, 400 lbs. Gooseberries, 400 lbs. Elderberries, 400 lbs. Mulberries, 400 lbs. Huckleberries.

FRUIT ORNAMENTALS

Apple trees, Pear trees, Peach trees, Plum trees, Cherry trees, Strawberry plants, Raspberry plants, Blackberry plants, Currant plants, Gooseberry plants, Elderberry plants, Mulberry plants, Huckleberry plants.

PRODUCE AND COMMISSIONS

Wheat, Flour, Corn, Beans, Potatoes, Apples, Oranges, Lemons, Peaches, Plums, Cherries, Strawberries, Raspberries, Blackberries, Currants, Gooseberries, Elderberries, Mulberries, Huckleberries.

WALL PAPER

Various styles of wall paper, including floral, geometric, and abstract designs.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

REBUILT

Rebuilt houses, including houses with new roofs, new floors, and new walls.

Vermin Exterminator

ONLY INFALLIBLE REMEDY KNOWN. DESTROY INSTANTLY EVERY FORM AND SPECIES OF VERMIN.

These preparations (with all others) are "Free from Poisons," "Not dangerous to the human family," "Safe even out of the hands of children."

Used by the City Post Office, the City Prisons and Station House, the City Jail, the City Hospital, the City Almshouse, the City Dispensary, the City Jail, the City Hospital, the City Almshouse, the City Dispensary.

Used by more than 60,000 Private Families.

Used by the People, Press and Dealers.

Serofula, or King's Evil

A constitutional disease, a corruption of the blood, by which the fluid becomes vitiated, weak, and poor. Being in the circulation, it spreads the whole body, and many burst out in disease on any part of it.

Its effects compound by deposition from the blood of corrupt or vitiated matter, which, in the lungs, liver, and internal organs, is termed tubercles; in the glands, swellings; and on the surface, eruptions of various kinds.

Its effects compound by deposition from the blood of corrupt or vitiated matter, which, in the lungs, liver, and internal organs, is termed tubercles; in the glands, swellings; and on the surface, eruptions of various kinds.

Its effects compound by deposition from the blood of corrupt or vitiated matter, which, in the lungs, liver, and internal organs, is termed tubercles; in the glands, swellings; and on the surface, eruptions of various kinds.

Its effects compound by deposition from the blood of corrupt or vitiated matter, which, in the lungs, liver, and internal organs, is termed tubercles; in the glands, swellings; and on the surface, eruptions of various kinds.

Its effects compound by deposition from the blood of corrupt or vitiated matter, which, in the lungs, liver, and internal organs, is termed tubercles; in the glands, swellings; and on the surface, eruptions of various kinds.

Its effects compound by deposition from the blood of corrupt or vitiated matter, which, in the lungs, liver, and internal organs, is termed tubercles; in the glands, swellings; and on the surface, eruptions of various kinds.

Its effects compound by deposition from the blood of corrupt or vitiated matter, which, in the lungs, liver, and internal organs, is termed tubercles; in the glands, swellings; and on the surface, eruptions of various kinds.

Compound Extract of Sarsaparilla

The most effective remedy which the medical profession has ever known for the cure of all the diseases which are caused by the impurities of the blood.

The most effective remedy which the medical profession has ever known for the cure of all the diseases which are caused by the impurities of the blood.

The most effective remedy which the medical profession has ever known for the cure of all the diseases which are caused by the impurities of the blood.

The most effective remedy which the medical profession has ever known for the cure of all the diseases which are caused by the impurities of the blood.

The most effective remedy which the medical profession has ever known for the cure of all the diseases which are caused by the impurities of the blood.

The most effective remedy which the medical profession has ever known for the cure of all the diseases which are caused by the impurities of the blood.

The most effective remedy which the medical profession has ever known for the cure of all the diseases which are caused by the impurities of the blood.

The most effective remedy which the medical profession has ever known for the cure of all the diseases which are caused by the impurities of the blood.

Ayer's Cathartic Pills

FOR ALL THE PURPOSES OF A FAMILY PHYSICIAN. They are so composed that disease within the range of the human system can rarely withstand their action.

They are so composed that disease within the range of the human system can rarely withstand their action.

They are so composed that disease within the range of the human system can rarely withstand their action.

They are so composed that disease within the range of the human system can rarely withstand their action.

They are so composed that disease within the range of the human system can rarely withstand their action.

They are so composed that disease within the range of the human system can rarely withstand their action.

They are so composed that disease within the range of the human system can rarely withstand their action.

They are so composed that disease within the range of the human system can rarely withstand their action.

Ayer's Cherry Pectoral

FOR THE RAPID CURE OF Coughs, Colds, Influenza, Hoarseness, Sore Throat, Whooping Cough, and all other diseases of the Throat and Lungs.

FOR THE RAPID CURE OF Coughs, Colds, Influenza, Hoarseness, Sore Throat, Whooping Cough, and all other diseases of the Throat and Lungs.