Mt. Pleasant may bond to help bring in new business
By Christian Probasco

Mt. Pleasant—A fertilizer company from Oklahoma is interested in opening a plant in Mt. Pleasant and a mine in Milburn which, combined, would employ up to 50 workers.

Mt. Pleasant Redevelopment Agency Chairman Monte Rola told the city’s redevelopment board during the Sept. 14 meeting that Humate Technologies was asking the city to sponsor a bond to enable the company to open a fertilizer processing plant in town and open a mine in Milburn.

Rola said the Economic Development Corporation of Utah and the Governor’s Office of Economic Development were in favor of the deal.

Humate is an organic material as an ecologically friendly alternative to modern phosphorous and nitrogen fertilizers, which can pollute streams and lakes.

The company said the creation of Egnite and coal (fertilizer) has been used as fertilizers since prehistoric times.

Humate Technologies promotes this material as an ecologically friendly alternative to modern phosphorous and nitrogen fertilizers, which can pollute streams and lakes.

The company said the creation of Egnite and coal (fertilizer) has been used as fertilizers since prehistoric times. Humate Technologies promotes this material as an ecologically friendly alternative to modern phosphorous and nitrogen fertilizers, which can pollute streams and lakes.

The company said the creation of Egnite and coal (fertilizer) has been used as fertilizers since prehistoric times. Humate Technologies promotes this material as an ecologically friendly alternative to modern phosphorous and nitrogen fertilizers, which can pollute streams and lakes.

The company said the creation of Egnite and coal (fertilizer) has been used as fertilizers since prehistoric times. Humate Technologies promotes this material as an ecologically friendly alternative to modern phosphorous and nitrogen fertilizers, which can pollute streams and lakes.