

LIMESTONE PROGRAM PRODUCER INFORMATION - 2008

| COUNTY | CITY | STOCKPILE OR | % | % | % | % | % | CORRECTION | |
|------------------------------------|----------|----------------|-------|------|------|------|------|------------|--------|
| | | | | | PASS | PASS | PASS | FACTORS | |
| PRODUCER NAME | ADDRESS | LEDGE LOCATION | CCE | MG | #8 | #30 | #60 | 1 YEAR | 4 YEAR |
| LIVINGSTON | | | | | | | | | |
| PRAIRIE MATERIAL 51052-09 | OCOYA | | 72.82 | 0.99 | 96.7 | 57.8 | 42.4 | 1.1 | 1.22 |
| VALLEY VIEW INDUSTRIES 51052-19 | MCDOWELL | MILLED LIME | 84.8 | 1.18 | 96.3 | 67.1 | 50.1 | 0.85 | 0.99 |
| VALLEY VIEW INDUSTRIES 51052-19 | MCDOWELL | BLENDED LIME | 85.82 | 1.21 | 96.5 | 60.3 | 43.2 | 0.91 | 1.02 |

Mother nature has blessed us with a vein of limestone rich in calcium yet low in magnesium, and from there we put forth considerable time and effort to grind and screen our lime to a fineness which produces the outstanding correction factors we proudly display above. Along with price, correction factors need to be taken into consideration when deciding where to purchase your ag lime. Lower correction factors result in less lime required to stabilize your soil. Less lime required will save you money not only because you are purchasing less product, but also on the amount you pay for delivery and application which are typically charged on a per ton basis.

To put these words into perspective, we have included a calculation form below that will prove useful for you when deciding where to purchase your ag lime. We have provided our 2008 ag lime prices along with their respective correction factors, as well as estimated delivery and application charges. Our actual price per acre has been figured, so all you will need to do is plug in the correction factor and price of any lime you are comparing to ours. You will discover that our higher quality lime will in fact save the farmer money.

| Description | Valley View Milled (Fine) | Valley View Blended | Competitor Lime |
|-----------------------------|------------------------------|------------------------|--------------------|
| Lime price per ton | \$ 8.90 | \$ 8.00 | |
| Delivery rate per ton | \$ 6.00 | \$ 6.00 | \$ 6.00 |
| Application charge per ton | \$ 6.00 | \$ 6.00 | \$ 6.00 |
| Total applied price per ton | \$ 20.90 | \$ 20.00 | |

| Producer | 1 Year Correction Factor | 2 Ton Per Acre Per Soil Test | Tons Actually Needed Per Acre | Total Price Per Ton | Total Price Per Acre |
|----------|--------------------------------|------------------------------------|-------------------------------------|---------------------------|----------------------------|
|----------|--------------------------------|------------------------------------|-------------------------------------|---------------------------|----------------------------|

| | | | | | | | | | |
|----------------------------------|------|---|---|---|------|---|----------|---|-----------------|
| Valley View Milled (Fine) | 0.85 | X | 2 | = | 1.7 | X | \$ 20.90 | = | \$ 35.53 |
| Valley View Milled | 0.91 | X | 2 | = | 1.82 | X | \$ 20.00 | = | \$ 36.40 |
| Competitor Lime | | X | 2 | = | | X | | = | |

Higher quality lime has many other advantages as well. Industry testing has determined that finer lime breaks down more quickly, producing immediate results the first year for material smaller than 60 mesh. Finer lime also will cover a greater surface area upon application with which the acidity is able to react. This results in a more extensive and divided root system which better utilizes nutrients present. Furthermore, high quality fine grind ag lime improves the efficiency of available moisture, water retention, as well as the effectiveness of certain herbicides.