

Stoneco Michigan Division Newsletter

10411 Darling Road Milan, MI 48160 Phone: (734) 587-8275 Fax: (734) 587-3533

Ottawa Lake - Maybee - Milan - Coldwater - Muskegon - Ida - Ann Arbor - Angola - Hamilton

January 2003

Welcome to Ottawa Lake

Located at 4715 Sterns road in Ottawa Lake MI, just off exit 1 on US-23. The quarry currently services northwest Ohio and all of southern Michigan. The quarry started in the early 1950's and was originally owned by Michigan Stone. The products that were produced then, are still in use today, including 6's, 8's, 4's, and berm, they shipped approximately 40,000 tons a year. In comparison, they loaded material with a B-51 Power Shovel at 1.5 yards per scoop, today's loaders average 7.5 yards. A second "hole" was started in the mid 1970's followed by a third in the mid 1990's. Today we employ 26 full time employees including Larry Hertzfeld, the quarry superintendent, Mark Draper the plant foreman, with Rozanne Zech and Kathy Greenberg covering our scales. We supply a full variety of crushed limestone products, rip-rap, natural sand, natural gravel, natural boulders, agricultural lime, topsoil, and cold mix. For sales information and customer service please contact Brandon Smith, Shawn Fetterly, or Ryan Lumpford.

Frost Law Loads / Material Available

With the winter season upon us the county frost laws will soon be out and into effect. Our Ottawa Lake and Ann Arbor locations run the entire season with no weight restrictions. We currently have large quantities available of the following materials at these locations. 3/8 Screenings at Ottawa Lake (fill material), MDOT 25A at Ottawa Lake (*bituminous aggregate, pipe bedding "6A substitute"*), MDOT 23A at Ottawa Lake (*aggregate surface course*), 1" x 3" Recycled Concrete at Ann Arbor (aggregate sub-base), and MDOT 21AA Recycled Concrete at Ann Arbor (*aggregate base*). Please contact a Stoneco sales representative on specific quantities and pricing.

Aglime Available

Proper use of aglime is an essential piece in the modern day farming puzzle. When used it can increase the farmers profit potential, improve the effectiveness of some herbicides, increase the efficiency of fertilizer nutrients, and help to protect the environment. We are currently supplying aglime from both our Stoneco Maybee and Stoneco Ottawa Lake locations. The below grids have all of the relevant information on our aglime from those locations.

	Ottawa Lake (<i>fine</i>)	Ottawa Lake (<i>coarse</i>)	Maybee
Calcium	<u>22.57%</u>	<u>22.09%</u>	<u>18.33%</u>
Magnesium	<u>13.34%</u>	<u>12.92%</u>	<u>10.33%</u>
Total Ca and Mg	<u>35.91%</u>	<u>35.01%</u>	<u>28.66%</u>
Total Neutralizing Value	<u>104.25%</u>	<u>101.80%</u>	<u>82.23%</u>
	Gradation		
No. 8	<u>100%</u>	<u>100.00%</u>	<u>99.90%</u>
No. 20	<u>97.90%</u>	<u>62.00%</u>	<u>84.40%</u>
No. 60	<u>96.50%</u>	<u>34.00%</u>	<u>70.80%</u>
No. 100	<u>95.90%</u>	<u>29.00%</u>	<u>85.10%</u>

We currently have five publications from the NSSGA and the NSA these include Aglime Facts, Aglime: Why Quality Counts, Aglime: pH and Plant Nutrient Availability, Aglime Basics for Crop Production, and Seven Reasons...Aglime. To receive any or all of these pamphlets please inquire with a Stoneco sales representative. For specific quantities, pricing, and customer service please contact Brandon Smith, Shawn Fetterly, or Ryan Lumpford.

Stoneco Michigan Division Sales

Shawn Fetterly (313) 949-5510 Brandon Smith (248) 705-4514 Paul Strpko (616) 318-4610 Ryan Lumpford (734) 587-8275

Winter Hours →