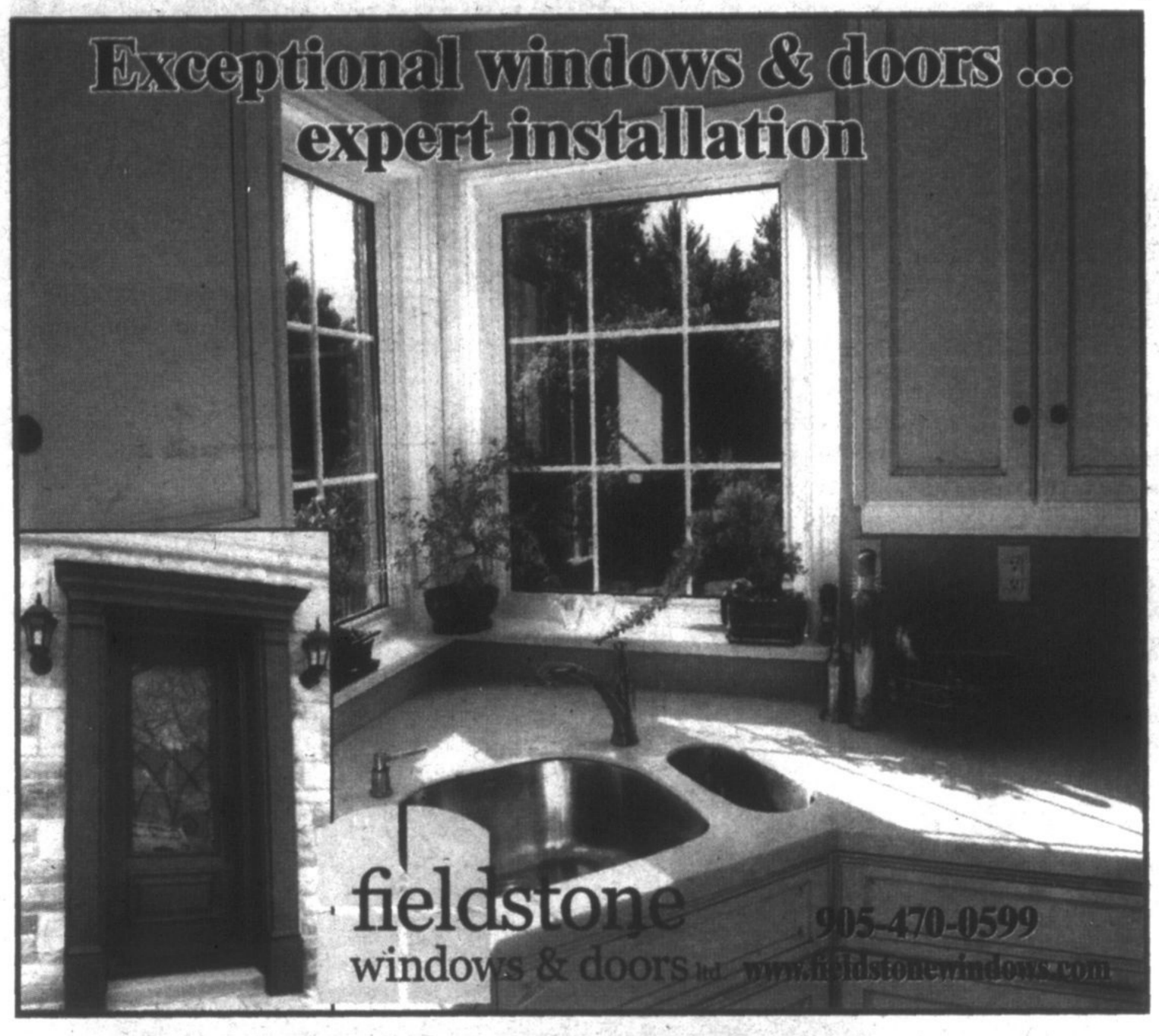
Total Homes



In the spring, think lawn!

Are the months of May and June still a bit cool? It's the ideal time, before the heat of summer, to revitalize your lawn. If you wait too long, the sun's hot rays will burst the grass seeds like popcorn or they will be gobbled up by hungry birds.

To revitalize your lawn, you need three basic ingredients: black earth, grass seeds chosen according to the area to be rejuvenated, and a good possibility of rain. The recipe is the same whether you're sowing in the sun or the shade: place a large container (a clean garbage can, a barrel, a wheelbarrow...) near the area to be worked on and fill it three quarters full of earth. Add two good handfuls of grass seed and mix well before tipping it on the ground. Spread the earth evenly using a rake.

The spring rains will do marvels for this new grass. Not only will you be benefiting the environment by not using tap water, but you will save yourself many evenings, standing outside, copiously watering your newly seeded lawn. If it doesn't rain enough, you must still make sure that the earth remains moist. It's not advisable, therefore, to revitalize a large area of grass during the hot, dry summer months.

Grass also needs nutrients to grow

strong and healthy, so don't forget to spread natural fertilizers in the spring, once more in the summer and a last time in the fall.



To revitalize your lawn, you need three basic ingredients: black earth, grass seeds chosen according to the area to be revitalized, and a good possibility of rain.



'4-Year warranty is as follows: X300 Series Tractors- 48 months or 300 hours, whichever comes first. X500 Series Tractors- 48 months or 500 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series Tractors- 48 months or 700 hours, whichever comes first. X500 Series T