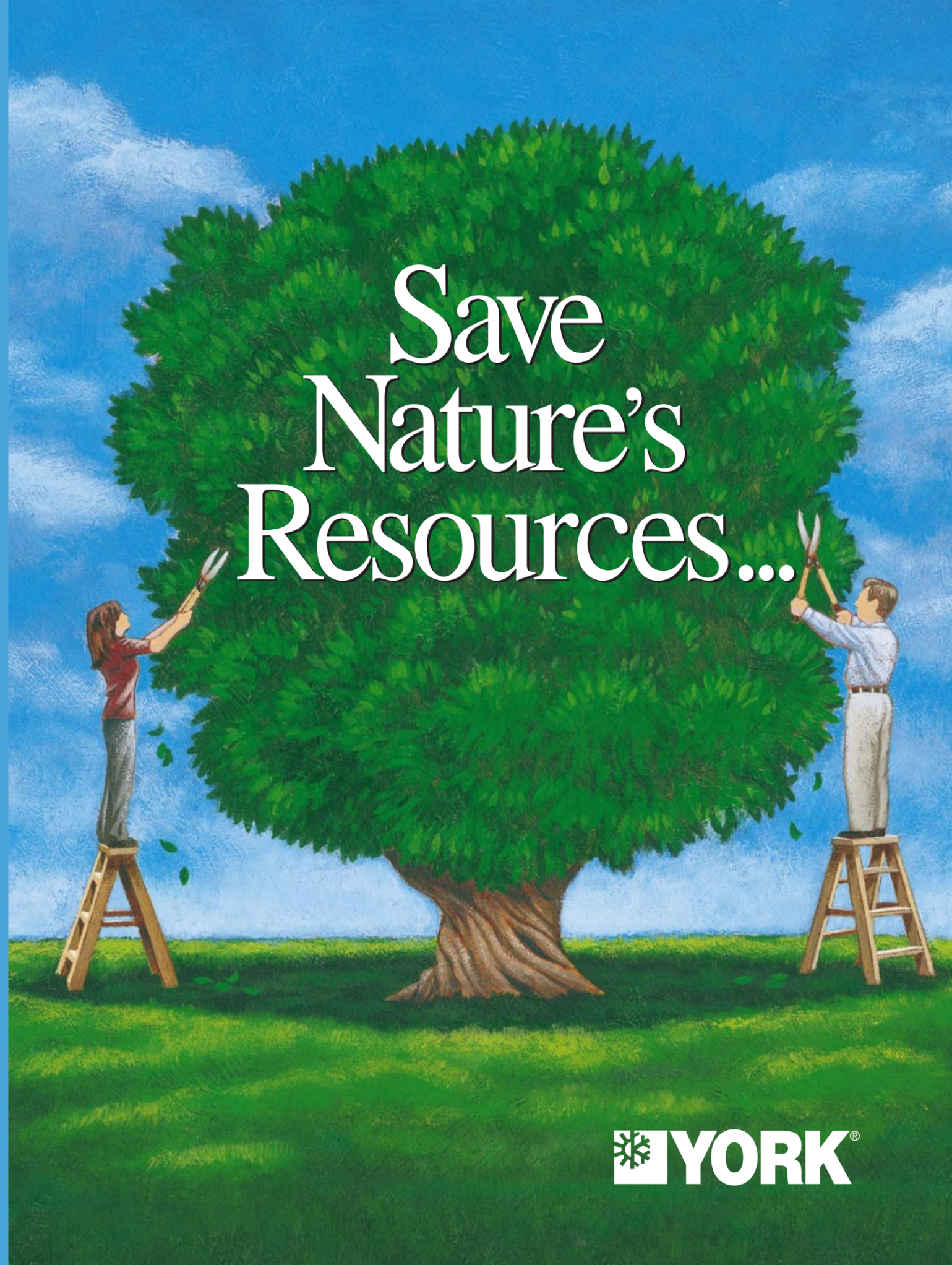


Save Nature's Resources...



P.O. Box 1592, York, Pennsylvania USA 17405-1592
© 2000 YORK International Corporation



Subject to change without notice. Printed in USA.
ALL RIGHTS RESERVED
201.18PM1 (500)



HFC-407C

...for better ecology

As the ideal alternative to HCFC-22, **eco²** chillers use HFC-407C:

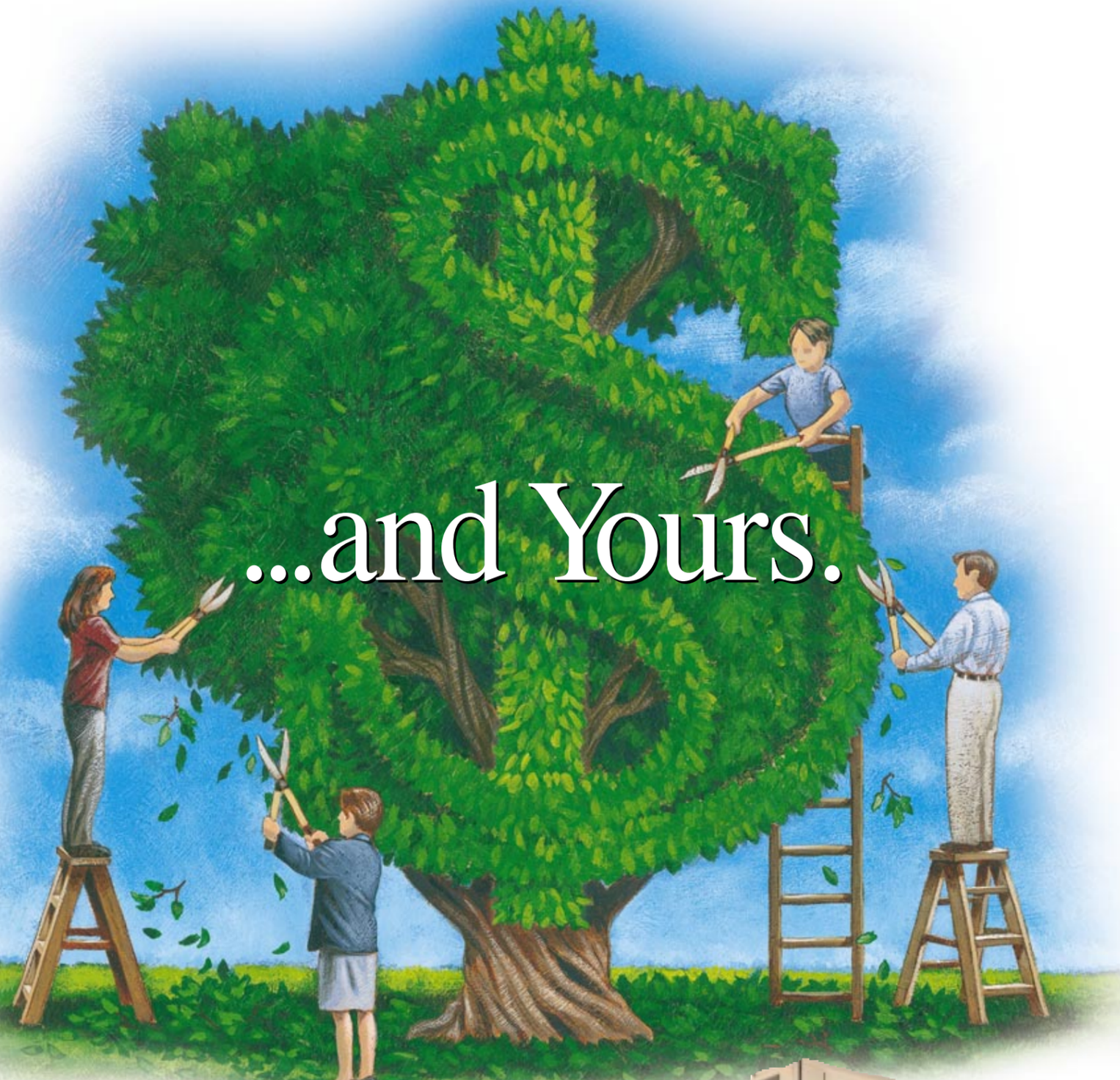
It's chlorine free, with an Ozone Depletion Potential (ODP) of zero.

It has a low global warming potential, and its high efficiency reduces CO₂ emissions from carbon-fuel power plants.

It's worry-free, earning an A-1 ASHRAE Safety Classification.

It's compatible, for the best form, fit and function replacement for HCFC-22.

It's not subject to regulatory phaseout.



...and Yours.

Highest COP

...for better economy

By taking advantage of a unique feature of HFC-407C — the property known as “temperature glide” — you can count on greater energy savings with the **eco²** chiller:

It operates at a higher efficiency, the highest in the industry, nearly 3.0 COP. Better than the industry standard and competitive chillers.

It's optimized for HFC-407C by using unique “counterflow” heat transfer technology to extract more cooling from every kW.

It provides greater energy savings, making faster payback possible.

Presenting

a line of YORK® air-cooled screw chillers with ecologic and economic advantages that are so superior, we named it **eco²**

