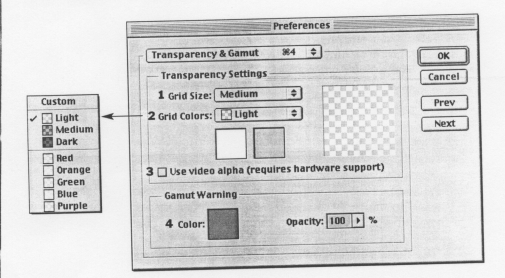
## **Transparency & Gamut Preferences**

- 1 A checkerboard grid is used to represent transparent areas on a layer (areas that don't contain pixels). You can choose a different Grid Size.
- **2** Change the **Grid Colors** for the transparency checkerboard by choosing Light, Medium, Dark, Red, Orange, Green, Blue, or Purple.
- 3 Check Use video alpha (requires hardward support) if you do video editing and
- use a 32-bit video card that allows chroma keying. You will be able to see through certain parts of the video image.
- 4 To change the color used to mark out-ofgamut colors on an image if you're using the Gamut Warning command, click the Color square, then choose a color from the Color Picker. You can lower the Gamut Warning color Opacity to make it easier to see the image color underneath.







Grid Size: Large; Grid Colors: Medium