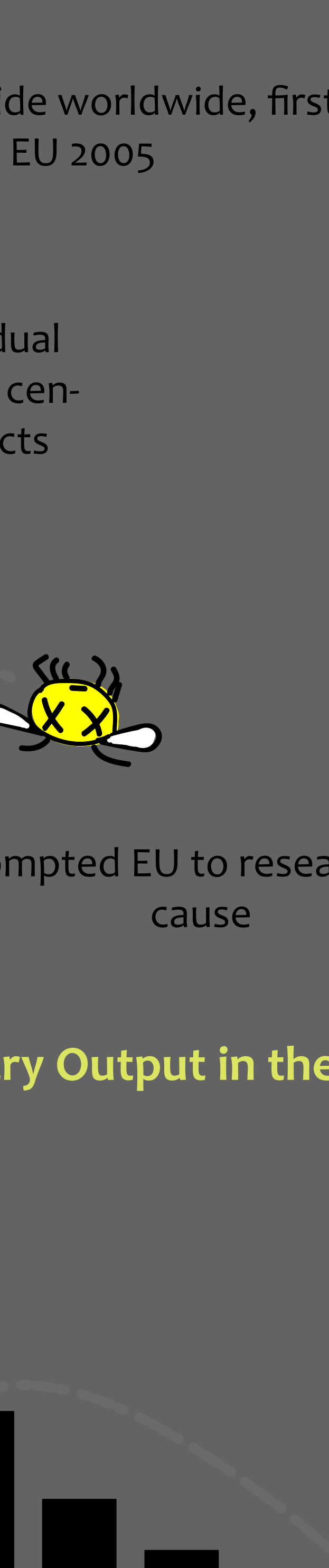


Bees with Neonicotinoids

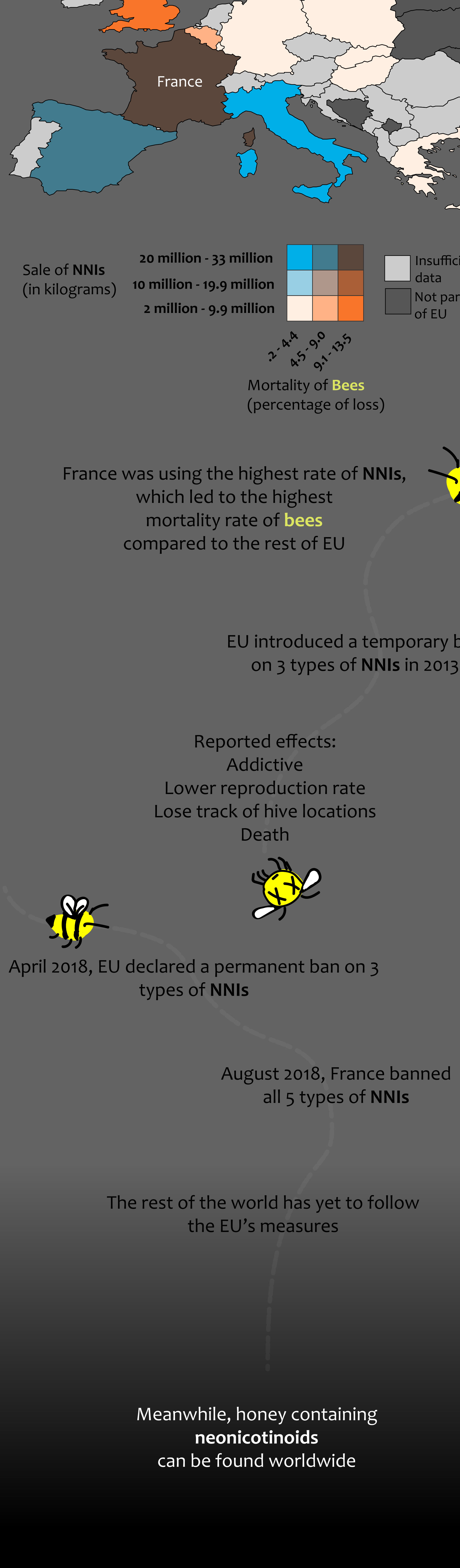
attribute on usually industry



Most used pest used



The image is a composite of several illustrations. At the top left is a bunch of purple grapes with a green vine, surrounded by four small yellow bees with black stripes. In the center is a large, stylized sun with yellow rays. To the right of the sun are three simple house icons: one dark green, one orange, and one grey. In the bottom right corner is a close-up of a dead bee, shown from a side-on perspective, with two large black 'X' marks over its body.



A circular cross-section of a brain, likely a functional MRI scan, showing a color-coded map of different brain regions. The map uses a gradient color scheme where yellow represents one set of regions, green represents another, and blue represents a third. A large, roughly triangular green/blue region is located at the bottom of the section, while a broad yellow band covers the upper portion. The boundaries between these colored regions are somewhat irregular and wavy, suggesting specific functional boundaries within the brain's architecture.

100

A contour plot representing a complex field. The color scale ranges from dark blue at the top to black and white in the center, and then to green and yellow at the bottom. The plot features several distinct lobes: a large, broad blue lobe at the top; a smaller green lobe below it; and two vertical green lobes at the bottom. The background consists of numerous thin, wavy lines that radiate outwards from the central black/white region, creating a complex, swirling pattern.