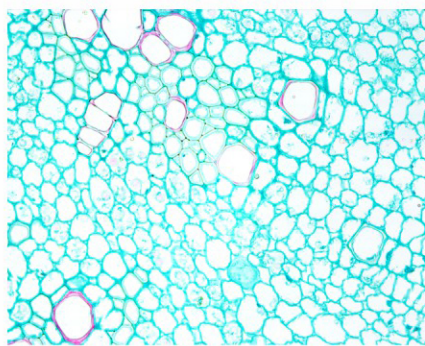
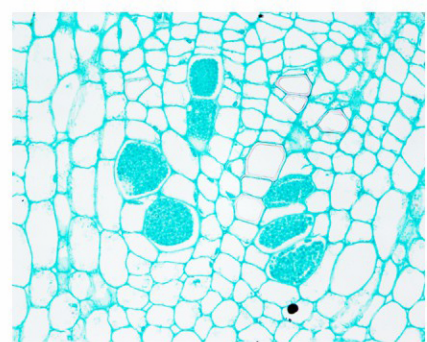
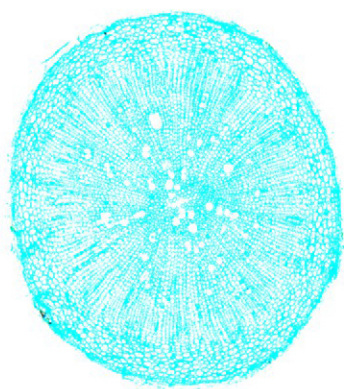
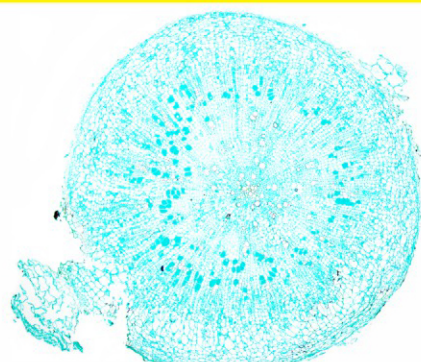


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封面图片:根肿病严重影响十字花科作物的产量和品质。封面图片展示了抗、感萝卜品种接种根肿菌 25、33、45 天后的表型差异,此阶段为根肿菌快速繁殖和发展的关键时期。接种 33 天时感病品种皮层细胞已充满大量的休眠孢子囊,部分组织细胞膨大(右上);抗病品种皮层细胞排列正常,无休眠孢子囊形成(左下)。详见孙胜男等文章(P642-651)。

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