

benchmarks vs. E6	previously reported PlantSeg benchmark results where metric and protocol compatibility can be established	the proposed model's mIoU and related reported metrics	unless external baselines are reproduced under the same protocol	ual support only
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Appendices

COMPUTER SCIENCE THESIS PROPOSAL

Proposed Thesis Title: Robust and Edge-Efficient Plant Lesion Segmentation via Structured Knowledge Distillation and INT8 Quantization-Aware Training

Proponents:

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