

Second semester/student report / Plant growth and development		
Subject	Name	No.
The Role of Secondary Metabolites in Plant Defense	الاء سليمان نوري سليمان	1
Sucrose Transport in the Phloem and Its Role in Plant Growth	ادريس انس رمضان	2
The Role of Palisade and Spongy Cells in Leaf Function	اسماعيل شعبان صدقي رشيد	3
The Structure and Function of the Epidermis in Different Plant Species	باهره حسن محمود حمو	4
Root Hairs: Structure, Function, and Role in Plant Growth	بشرى عبدالحميد مجيد	5
The Role of Mesophyll Cells in Leaf Function in Different Plant Species	جوان سالار ايوب سليمان	6
The Role of Palisade and Spongy Cells in Leaf Function and Plant Growth	جبلان جبرائيل عيسى حسن	7
Apical Meristem Function and Regulation in Plant Growth and Development	چرا حسن عبدالله حسن	8
Lateral Meristems and Their Role in Plant Growth and Development	حنا سليمان اسحق ميخو	9
Sucrose Transport in the Phloem and Its Role in Plant Growth	دلزين عبدالرزاق حسين	10
The Biosynthesis and Metabolic Regulation of Plant Secondary Metabolites	ده لال ادريس عمر صالح	11
Stipules: Structure, Function, and Evolution in Plants	رايينا بولص يوثيل اسحاق	12
The Ecological Importance of Plant Secondary Metabolites	زيدان خلف حسين ملكو	13
Photosynthetic Capacity and Vein Density in Leaves	زينب عباس محمود شبلي	14
The Role of Phytochromes in Plant Development and Adaptation	زينه عبدالخالق محمد امين	15
The Function and Structure of the Cuticle in Different Plant Species	سدره محمد صالح جبار	16
The Molecular Basis of Plant Stress Responses	سناء خالد عبدالرحمن احمد	17
The Role of Chlorophyll in Photosynthesis and Plant Growth	شيمال عزت عبدالله محمد	18
Stipules: Structure, Function, and Their Role in Plant Development	صفا محسن شعبان احمد	19
Stomata and Water Use Efficiency in Different Plant Species	طبيه معمر غانم	20
The Role of Plant Secondary Metabolites in Plant-Microbe Interactions	عمر سالم عمر سلو	21
The Effects of Light Quality on Plant Pigmentation and Function	غزال عبدالله مجيد عزيز	22
Stoma Function and Regulation in Different Plant Species	فائزه رشيد عمر محمد	23
Plant Adaptation to Environmental Stresses	لولاف نعمة الله محمد	24
Light-Independent Reactions in Photosynthesis	مها جاسم عبدالله عمر	25
The Role of Hormones in Plant Stress Responses	ندى اسماعيل محمد خضر	26
ATP Synthesis in Photosynthesis: A Review of Its Role in Plant Growth	نيروژ سليمان عادل سليمان	27
Glucose Metabolism and Its Role in Plant Growth and Development	هالة محسن ابراهيم احمد	28
Cellulose Biosynthesis and Its Role in Plant Growth and Development	الهام شوكت عجيل فتاح	29
The Role of Carotenoids in Plant Pigmentation and Function	هديل محمد فاضل	30
Pectin Biosynthesis and Its Role in Plant Growth and Development	هيام بابير ساكو درويش	31
The Role of Lignin in Plant Structure and Function	وزيره شاكر حمو حسين	32
Phytochrome-Mediated Responses to Environmental Cues	ولاء عبدالله طاهر محمد	33
The Role of Plant Secondary Metabolites in Plant-Insect Interactions	ناھين اسماعيل حجي زبير	34
Plant Stress Tolerance: Genetic and Epigenetic Mechanisms	يوسف احمد صديق	35
The Evolutionary Significance of Plant Movement	اسراء رمضان حسن	36
Apical Meristem Function and Regulation in Plant Development	جهاد احمد جواد ياسين	37
Lateral Meristems and Their Role in Plant Development	چورين مسعود محمد شريف	38
The Interplay between Abiotic and Biotic Stresses in Plants	خالد حكمت خالد علي	39
Vascular Tissue Function and Development in Angiosperms	خديده خلف خضر الياس	40
Determining the ecological and physiological advantages of C4 photosynthesis in different environments and plant species	دانيللا البير يلده كوركيس	41
Root Hairs and Their Role in Plant Nutrient Acquisition	دعاء صبحي عبدالله	42
The Role of Accessory Pigments in Photosynthesis and Plant Growth	دعاء ملك علي طه	43
Shoot System Development and Its Influence on Plant Function	دلفين امين صالح امين	44
Leaf Structure and Function in Different Plant Species	دنيا عبدالقادر صالح سليمان	45
Plant Stress Signaling Pathways	رند حسن جرجيس ابراهيم	46

Blade Anatomy and Its Influence on Plant Function	ريان خليل خوشفي حسن	47
Photosynthetic Capacity and Its Impact on Plant Function	ژيليان معتصم اسماعيل	48
The Role of Phloem in Nutrient Transport and Plant Function	سعد رزكو جردو عفدو	49
The Role of Plant Antioxidants in Plant Defense	شانه نيجيرفان محمد	50
The Role of Grana and Thylakoids in Photosynthesis and Plant Growth	شفان زيومر محمد سعيد	51
Root System Architecture and Its Impact on Plant Function	عبدالله شمس الدين	52
he Role of Allelopathy in Plant-Plant Interactions and Community Dynamics	عبدالوهاب احمد عمر محمد	53
The Ecological Implications of Plant Seed Germination and Dormancy	عمر احمد محمد موسى	54
The Role of Cambium in Secondary Growth and Wood Formation in Trees	فانيا خالد عبدالقادر علي	55
The Role of Plant Detoxification Enzymes in Plant Defense	كهفوك هادي بنيامين	56
The Role of NADPH in Photosynthesis and Plant Function	لورين زيتو خوشابه اوراها	57
ATP Synthesis in Photosynthesis: A Review of Its Role in Different Plant Species	ليلي محمود علي طه	58
The Use of Plant Rhythms in Agriculture and Horticulture	ماوى شعبان حجي سليمان	59
The Role of Plant Rhythms in Ecosystem Function	ماوى سهراب ميكائيل	60
The Role of Lignin in Plant Structure and Function	محمد جلال عثمان علي	61
Pectin Biosynthesis and Its Role in Plant Structure and Function	مريم شاكر اسماعيل محمد	62
Allelopathic Effects on Germination, Growth, and Survival of Plant Species	منى عز الدين عبدالباقي سليم	63
The Role of Lipids in Plant Structure and Function	نادين شكيب محمد مرعي	64
Protein Biosynthesis and Its Role in Plant Function	نارين خالد مولود بارم	65
The Role of Enzymes in Plant Metabolism	نجم عبدالله حسين علو	66
The Role of Hormones in Plant Development and Function	هدار فرست يوسف عمر	67
Plant Secondary Metabolites and Their Role in Plant Function	هيرش حسن انور عثمان	68
The Role of Plant Pigments in Plant Defense	وارفين عبدالله حسين خالد	69