

⇒BU ÖDEV ŞABLONUNU ÖDEV HAZIRLAMADA DOĞRUDAN KULLANABİLİRSİNİZ.

T.C.  
ISPARTA UYGULAMALI BİLİMLER ÜNİVERSİTESİ  
ORMAN FAKÜLTESİ  
ORMAN ENDÜSTRİ MÜHENDİSLİĞİ BÖLÜMÜ  
..... ANABİLİM DALI

7 Satır boşluk bırakılır.

12 Punto  
1 Satır aralığı

(ÖDEV BAŞLIĞI BURAYA YAZILIR)

AAAAAAAAAA BBBBBBBBBB CCCCCCCCCC  
DDDDDDDDDD EEEEEEEE FFFFFFFF GGGGGGGG

6 Satır boşluk bırakılır.

Adı SOYADI  
Öğrenci Numarası

9 Satır boşluk bırakılır.

Danışman  
Unvan, Adı SOYADI

5 Satır boşluk bırakılır.

ISPARTA - YIL

**İÇİNDEKİLER**  
başlığından  
sonra 1 satır  
boşluk bırakılır.

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İÇİNDEKİLER dizini istenirse **OTOMATİK** olarak oluşturulabilir.

Girişten önceki tüm sayfalar (Dış Kapak, İç Kapak, Özет İçindekiler, Şekiller Dizini, Çizelgeler Dizini, Simgeler ve Kısaltmalar ) “i,ii,iii,iv,v,vi,...” şeklinde küçük harf Romen rakamları ile, Giriş bölümü ile başlayan ödev metni ise “1,2,3,...” şeklinde numaralandırılmalıdır.

## ÖZET

(ÖDEV BAŞLIĞI BURAYA YAZILIR)

**Öğrencinin Adı SOYADI**

Isparta Uygulamalı Bilimler Üniversitesi

Orman Fakültesi

Orman Endüstri Mühendisliği Bölümü

**Aaaaaaaaaaa Bbbbbbbbbb Cccccccc Anabilim Dalı**

Danışman ile özet  
metin arası 2  
**SATIR BOŞLUK**  
bırakılır.

**Danışman: Ünvan Adı SOYADI**

Aaaaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa.

Bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb  
bbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb  
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bbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb  
bbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb  
bbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb  
bbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb bbbbbbbbbb  
bbbbbbbbb bbbbbbbbbb (P>0.05).

## AY-YIL

Özette ödevin, amacı, kapsamı, kullanılan yöntem(ler) ve ulaşılan sonuç(lar) açık ve öz olarak belirtilmelidir.  
**ÖZETTE kaynak, şekil, çizelge ve formül VERİMEMELİ.**

Şekiller Dizini  
başlığından sonra  
**1 satır boşluk**  
bırakılır.

## ŞEKİLLER DİZİNİ

	<b>Sayfa</b>
Şekil 1.1. Aaaaaaaaaaaa bbbbbbbb cccccccc dddddd .....	1
Şekil 1.2. Aaaaaa bbbbbbb ccccc .....	2
Şekil 2.1. Aaaaaaa bbbbb cccccccccc .....	24
Şekil 2.2. Aaaaaa bbbbb cccc .....	25
Şekil 3.1. Aaaaaaaaaaaaaa bbbbbbbbbb cccccccccc .....	26
Şekil 4.2. Aaaaaaaaaaaaaa bbbbbbbbbb cccccccc cccccccc ddddd.....	28

Şekiller dizininde yazılan şekil isimlerinde **KAYNAK GÖSTERİLMEZ**.

Şekiller dizini 1 satır aralığı ile hazırlanır.

**İSTEYEN OTOMATİK ŞABLON KULLANABİLİR.**

Çizelgeler Dizini  
başlığından sonra  
**1 satır** boşluk  
bırakılır.

## ÇİZELGELER DİZİNİ

	<b>Sayfa</b>
Çizelge 1.1. Aaaaaaaaaaaa bbbbbbbb cccccccc dddddd .....	1
Çizelge 1.2. Aaaaaa bbbbbbb cccccc .....	2
Çizelge 3.1. Aaaaaaa bbbbb ccccccccccc .....	24
Çizelge 3.2. Aaaaaa bbbb cccc .....	25
Çizelge 4.1. Aaaaaaaaaaaaaa bbbbbbbbbb cccccccccc .....	26
Çizelge 4.2. Aaaaaaaaaaaaaa bbbbbbbbbb cccccccc .....	28
ddddd.....	

Çizelgeler dizininde yazılan çizelge isimlerinde **KAYNAK GÖSTERİLMEZ**.

Çizelgeler dizini 1 satır aralığı ile hazırlanır

**İSTEYEN OTOMATİK ŞABLON KULLANABİLİR.**

## 1. GİRİŞ

} 1 satır boşluk bırakılır.

Aaaaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaa  
aaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaa  
aaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa  
aaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa  
aaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa  
aaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa  
aaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa  
aaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa  
(Yiğit, 2005).

Aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa (Şekil 1.1).

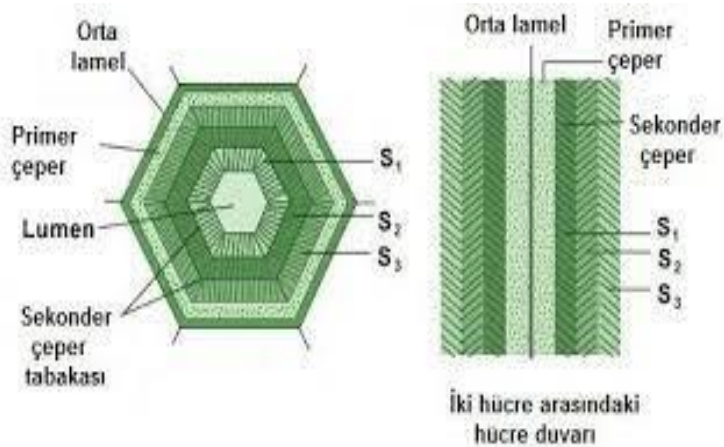


Şekil veya çizelge ile paragraf arasında 1 satır aralığı boşluk bırakılır.

Şekil veya çizelge ismi tek satır ise **ORTALI** yazılmalıdır.

Aaaaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaa  
aaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaa  
aaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaa (Yiğit vd., 2003).

Şekilden sonra veya çizelgeden önce isim yazarken boşluk bırakılmamalıdır.



Şekil 1.2. Odun hücre çeperi tabakaları (Fenger ve Weneger., 1992)

Aaaaaaa aaaaaaa Yiğit (1984), Yiğit ve Yıldırım (1991) ve Uçar vd. (2010) aaaaaaa  
 aaaaaaa aaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaa.  
 aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaa.

### 1.1. Aaaaaaaaaaaaaa Bbbbbbbbbb Ccccccccccccccccccccc Dddddddddd Eeeeeeeeeeeeeeee Ffffffffffffff

Aaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaa  
 aaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaa.

Aaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
 aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaa Çizelge 1.1'de aaaaaaa (Almeida, 2003).

Çizelge 1.1. Aaaaaaa bbbbbbb (Sütçü, 2003)

	FCR Değeri	AA Değeri	WA
KP1	0.23	64	86

Şekilden sonra veya çizelgeden önce isim yazarken boşluk bırakılmamalıdır.

## **2. LİTERATÜR ÖZETİ**

Aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaaa (Yiğit ve Didinen, 1985).

Aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa; Didinen (1990), aaaaaaa aaaaaaaaaaaaaa  
aaaaaaa aaaaaaaaaaaaaaaa aaaaaaaa aaaaaaaa aaaaaaaa aaaaaaaa aaaaa.

Fengel ve Wegener (1994),aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa.

Yiğit vd. (2011), aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaa aaaaaaaaaaaa  
aaaaaaaaaaaaaaa aaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
aaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa.

**Sayfa numaraları metin için kullanılan yazı karakteriyle aynı ve 1 punto küçük olmalıdır.**

### **3. MATERİYAL VE YÖNTEM**

### **3.1. Materyal**

Başlık ile  
paragraf  
arasında 1 satır  
bosluk bırakılır.



Tüm şekil ve çizelgelerin numaraları hangi bölüm içinde bulunuyorsa o bölüm numarası dikkate alınarak verilir.

Şekil 3.1. Yonga levha tutkallama hattı

Aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaa

Her bir denklem yazımından sonra tüm parametreler açıklanır.

Yukarıdaki denklemde; A: Aaaaaaa, r: Rrrrr'dır.

### **3.3. İkinci Derece Başlıklarda Her Kelimenin İlk Harfi Büyük Yazılır**

**3.3.1. Üçüncü derece başlıklarda sadece cümlenin baş harfi büyük yazılır**

Aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa aaaaaaaaaaaaaaaa Çizelge 3.1'de aaaaaaaaaaaaa.

İstenildiği takdirde,  
çizelgenin bazı **satırları**  
**KALIN, RENKLİ**, vb.,  
yazılabilir.  
**KISITLAMA**  
**YOKTUR.**

Cízelge 3.1. Aaaaaaaaaa bbbbbbbbbbbb cccccccccccccccc

Aaaaaaa bbbbbb	D	E	F
A	1.4	22	1.73
B	3.5	68	2.64
C	6.3	87	3.73

#### **4. BULGULAR VE TARTIŞMA**

Aaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa    aaaaaaaaaaaaaaaa    aaaa

Cizelge 4.1. Aaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaaaa aaaaaaaaaaaa

Katman	Hacim Ağırlığı	Tarla Kapasitesi <sup>1</sup>		Solma Noktası		Faydalı Su Kapasitesi		Bünye Sınıfı
cm	g/cm <sup>3</sup>	%	mm	%	mm	%	mm	
0-25	1.34	26.17	87.67	11.43	38.29	14.74	49.38	CL
25-50	1.40	29.01	101.54	12.79	44.77	16.22	56.77	CL
Toplam			189.21		83.06		106.15	

<sup>1</sup> İlgili açıklama

Aaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa  
aaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa aaaaaaaaaaaaaaaaaaa.

Paragraf ve şekil  
arası 1 satır  
boşluk bırakılır.



Şekil 4.1. Cnc ahşap işleme makinası

Şekil yazısı ve paragraf arası 1 satır boşluk bırakılır.

## **5. SONUÇ VE ÖNERİLER**

## KAYNAKLAR

Kaynaklar  
**HARF SIRASINA GÖRE ve 1 satır aralığı ile hazırlanır.**

Her kaynaktan sonra **1 satır boşluk bırakılır.**

- (Kitap ise)  
Yıldırım, O. (2008). *Sulama Sistemlerinin Tasarımı*. Ankara Üniversitesi Yayınları, Ankara Üniversitesi Basımevi.
- (Kitap bölümü ise)  
Nunes, C. S. & Kunamneni, A. (2018). Laccases-properties and applications. In *Enzymes in Human and Animal Nutrition: Principles and Perspectives*. (pp. 279-297)
- (Tez ise)  
Parladır Karcı, A. (2018). *Uzaktan Algılama ve Coğrafi Bilgi Sistemlerinin Sulama Şebekelerinin Performans Değerlendirmesinde Kullanılması: Atabey Sulama Şebekesi Örneği*. (Yüksek Lisans Tezi, Isparta Uygulamalı Bilimler Üniversitesi Lisansüstü Eğitim Enstitüsü)
- (Makale ise)  
Ucar, Y., Kazaz, S., Eraslan, F. & Baydar, H. (2017). Effects of different irrigation water and nitrogen levels on the water use, rose flower yield and oil yield of Rosa damascena. *Agricultural Water Management*, 182, 94–102. doi:10.1016/j.agwat.2016.12.004. (Google Akademik aracılığı ile makalelere ulaşabilirsiniz.)
- (Bildiri ise)  
Bakbak, F. & Uçar, Y. (2018). *Some Performance Indicators of Sprinkler Irrigation Systems on the Sandıklı Plain (Turkey)*. IX. International Agricultural Symposium. October 04-07, Joharina, 1590-1596.
- (Teknik rapor ise)  
Meşhur, M. & Yoldemir, O. (1983). Köyceğiz, Datça Arasında Kalan Alanın Jeolojisi. TPAO Rapor No:1732, 185s.
- (Web sayfası Türkçe ve yazar belli değil ise)  
Anonim (2019a). <https://www.isparta.edu.tr/> (Son erişim tarihi: 02.04.2019)
- (Web sayfası yabancı dilde ve yazar belli değil ise)  
Anonim (2019b). *Wheat harvested area online*. <http://www.fao.org/faostat/en/#data/QC> (Son erişim tarihi: 02.04.2019)
- (Web sayfası ve yazar belli ise)  
Yıldız, O. (2015). Tarımsal işletmelerde ücret yapısı online. <http://tuik.gov.tr/PreHaberBuletleri.do?id=18693> (Son erişim tarihi: 02.04.2019)
- (Standartlar)  
TSE 2478, (1976). Odunun Statik Eğilmede Elastikiyet Modülün Tayini. TSE, I. Baskı, Ankara.

**Ödev içinde verilen her kaynak, ödevin KAYNAKLAR bölümünde mutlaka yer almalıdır.**

Fotoğraf zorunluluğu yoktur. İsteğe bağlıdır.

## ÖZGEÇMİŞ

Adı Soyadkenarı : Ad SOYAD

Doğum Yeri ve Yılı : Isparta, 1978

Medeni Hali : Bekar

Yabancı Dili : İngilizce

E-posta : eposta@isparta.edu.tr

Taranmış  
Fotoğraf  
(3.5cm x 3cm)

## Eğitim Durumu

Lise : Isparta Gazi Lisesi, 1999

Lisans : ISUBÜ, Orman Fakültesi, 2003

Aynı hızda olmalıdır.

Yoksa  
**SİLİNİZ.**

## Mesleki Deneyim

ISUBÜ, Orman Fakültesi 2015-2017

Isparta OSB ORMA 2019-..... (halen)

## **ÖDEV HAZIRLAMA ESASLARI**

- 1- Tüm metin 12 punto yazı boyutu ve Times New Roman yazı karakteri ile yazılmalıdır.
- 2- 1. derece başlıkların tümü büyük harf ile 2. derece başlıkların yalnız ilk harfleri büyük harf ile 3. ve 4. derece başlıkların ise yalnızca cümle başları büyük harf ile başlayacak şekilde yazılmalıdır.
- 3- Sayfa kenar boşlukları Sol:4cm, Sağ:.2,5cm, Üst:2,5cm ve alt:2.5cm olmalıdır.
- 4- Her başlık ve paragraftan sonra 1 karakter boşluk bırakılmalıdır.
- 5- Şekil açıklamaları ilgili şeitin altına, çizelge açıklamaları ise ilgili çizelgenin üstüne yazılmalıdır.
- 6- Tüm metin iki yana yaslı olarak hazırlanmalıdır.
- 7- Sayfa numaraları sayfanın ortasında ve 11 punto büyülüğünde olmalıdır.