

	:	
	:	
	:	
	:	
	:()	
	:()	
) : (
	:	
	(lit/h)	:
	(kw)	
	(m ³ /h)	
	()	:
	()	
	()	
	:	

.....
..... /
.....
.....
.....

.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....



(punica granatum)

(pomergranate)

[]

Specification	Pomegranate
Brix	±
PH	. - .
Acidity	. - .
	(nm)
Density	.
	< cfu/ml
Mold	< cfu/ml
Appearance	Natural
Taste	Natural
External particles	Negative

()

[]

	()	



.[]

	/ /		
	/ /		
	/ /	()	
	/ /	()	

.[]

		-	

.

:

()

...

.[]



()			

.[] Nappa valley

()			
		Jarrow pomegranet juice concentrate	
		Pomegranate concentrate	
		Peach concentrate	
		Mango concentrate	

()

A,C,E

C

()

.[]

.[]



[]

[]



()

[]

/ /

()			
.			
.			
.			
.			
.			
.			
.			
.			
.			
.			
.			
.			
.			
.			
.			
.			
.			
.			
.			
.			

()

()		()	
.		.	
.			
		.	
.			
.		.	
.		.	
		.	

()		()	
.		.	
.		.	
.			
		.	
.		.	
.		.	
.		.	
		.	
		.	



()		()	
.		.	
.		.	
.		.	
.		.	
.		.	
.		.	
.		.	
.		.	
.		.	

()		()	
.		.	
.		.	
.		.	
.		.	
.		.	
.		.	
.		.	
.		.	
.		.	
.		.	



()



(

()	
()	
()	

:

.		
		.	.						
.	
.		.							
.	

:



.	
.	
.	
.	
.	
.	



()

/ /						
						()
/ /						
						()
/ /						
						()
/ /						
						()

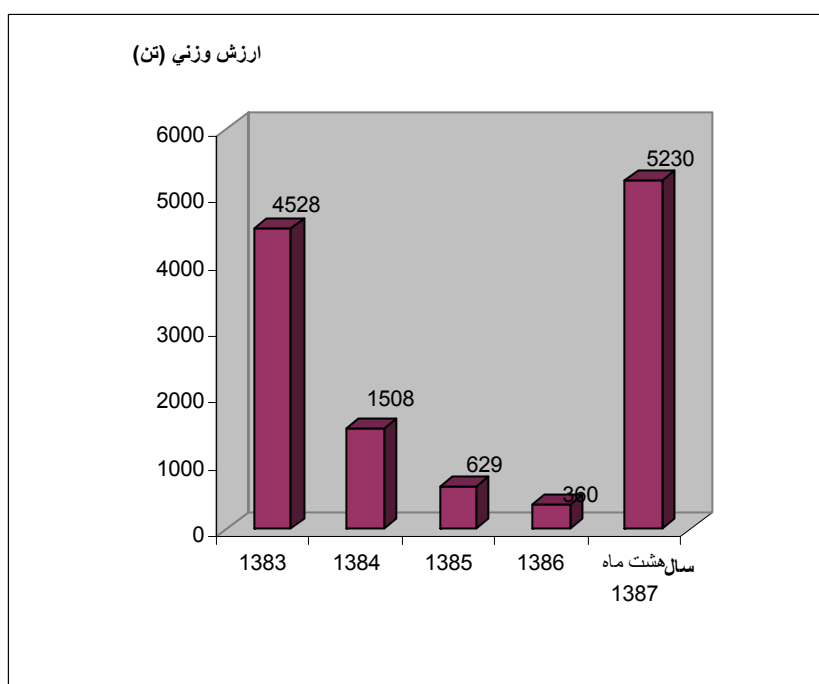
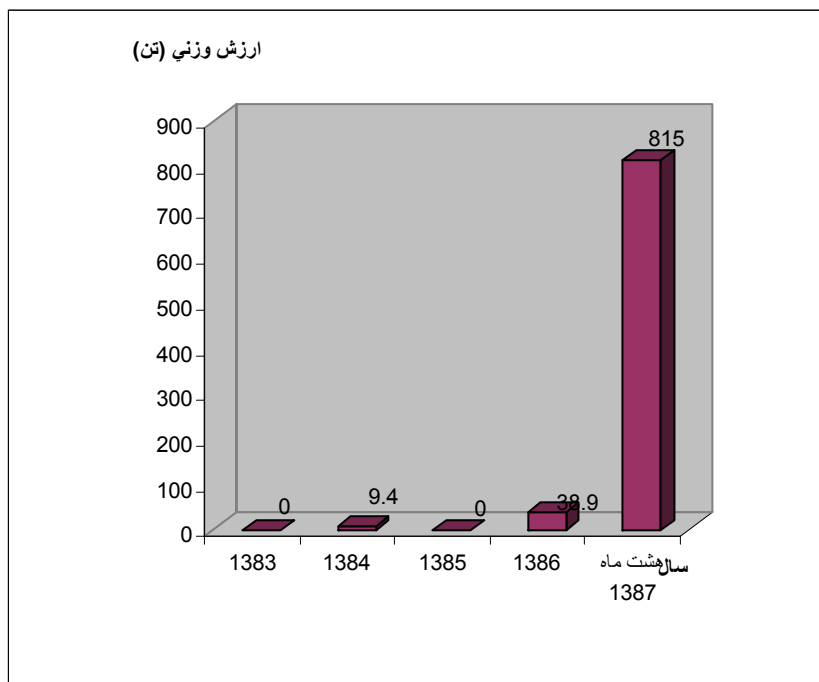
/ /						
						()
/ /						

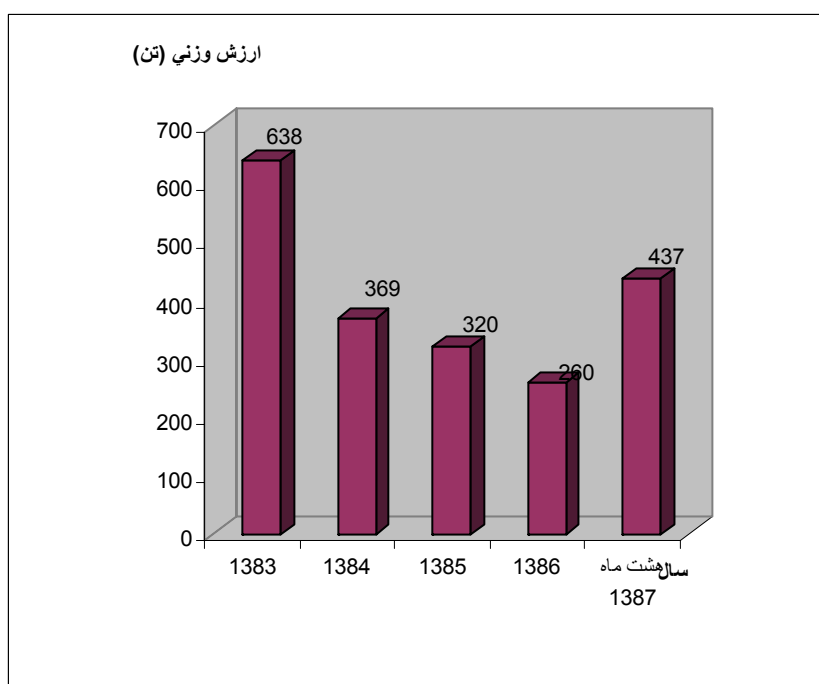
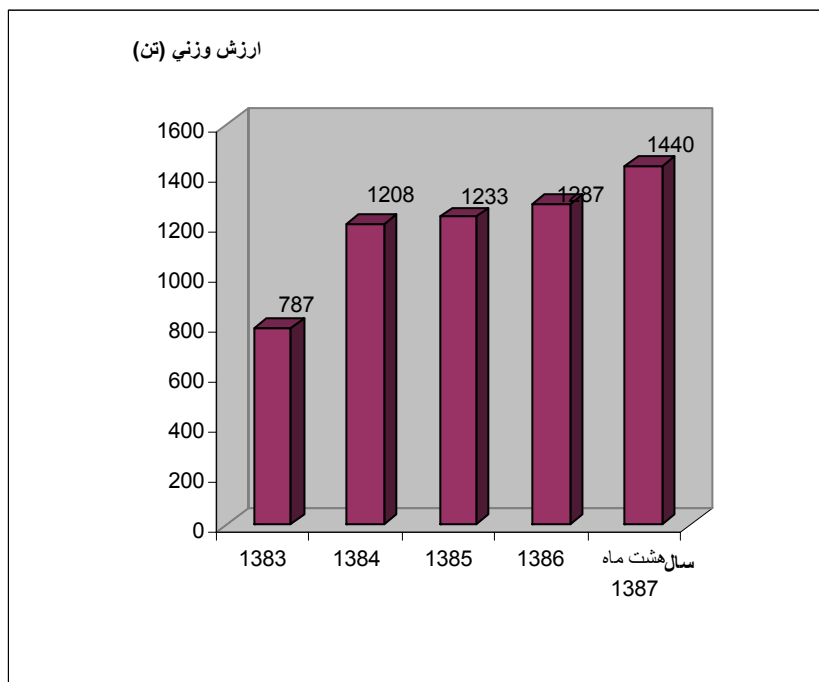


						()
/ /						
						()
/ /						
						()

/ /						
						()
/ /						
						()
/ /						
						()
/ /						
						()







()



()

.	
.	
.	

()

.	
.	
.	



$$= \quad + \quad -$$

()

()

.	.		.	.	
.	.		.	.	
.	.		.	.	
.	.		.	.	
.	.		.	.	
.	.		.	.	
.	.		.	.	
.	.		.	.	

()





()

/ /						
						()
/ /						
						()
/ /						
						()
/ /						
						()

/ /						
						()

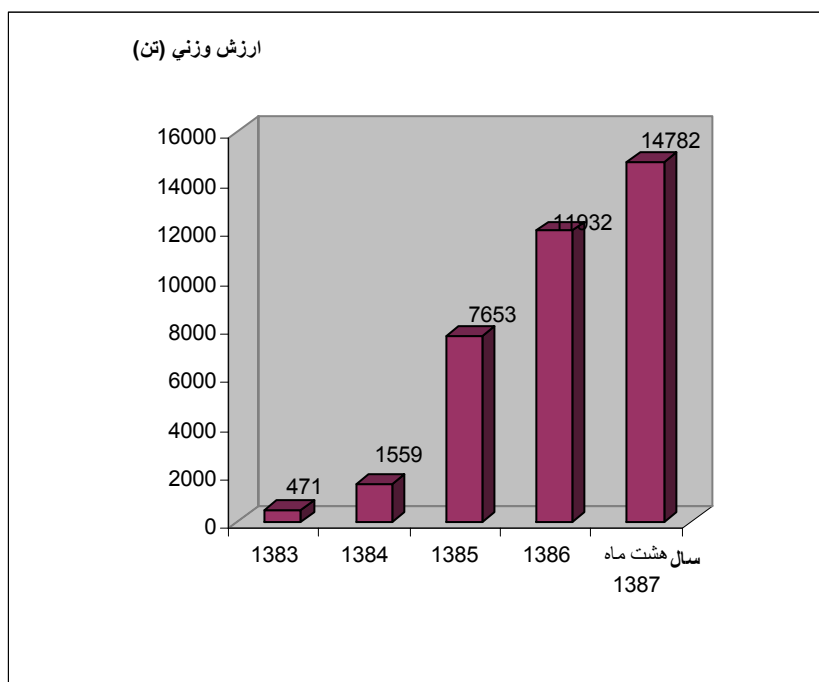


/ /						
						()
/ /						
						()
/ /						
						()

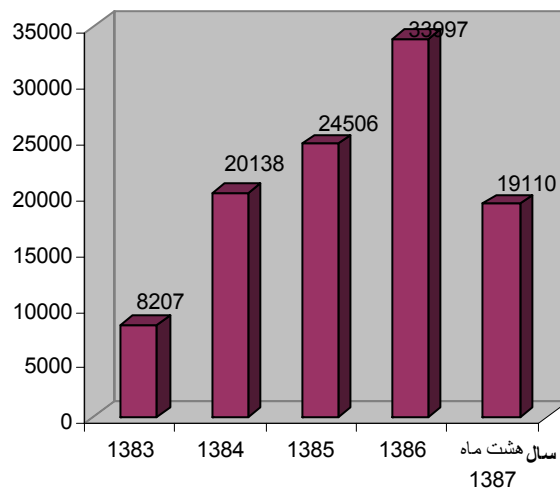
/ /						
						()
/ /						
						()
/ /						
						()



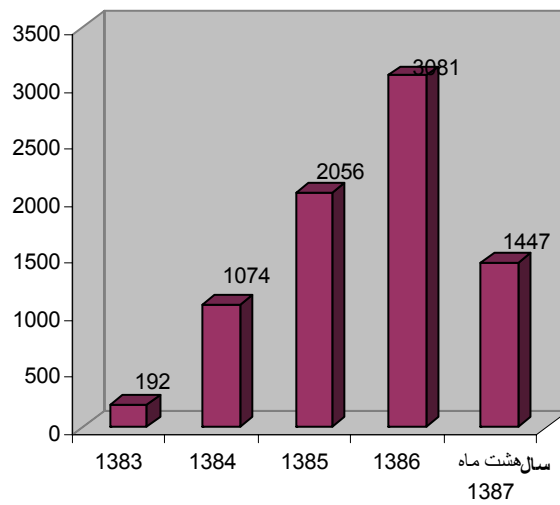
/ /					
					()

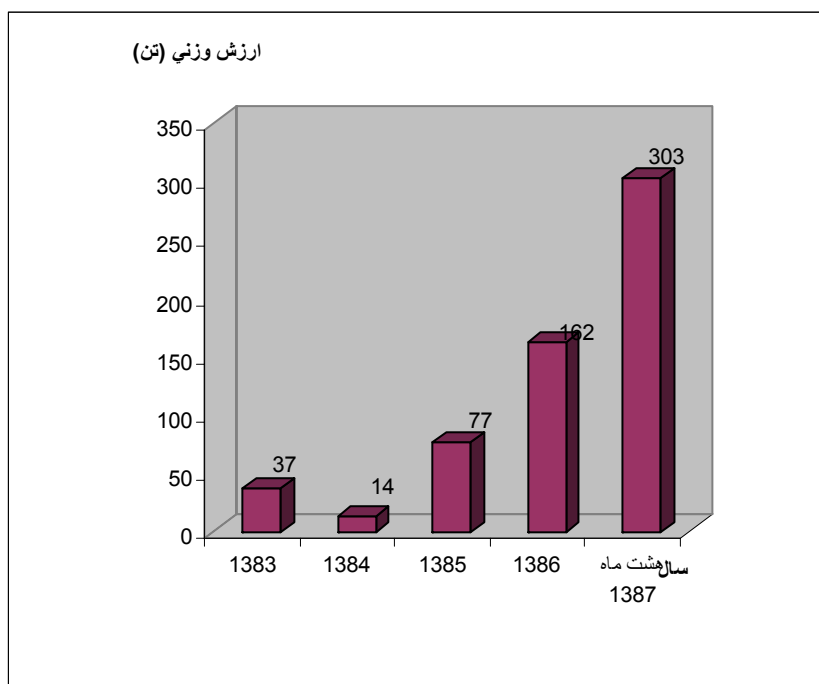


ارزش وزنی (تن)



ارزش وزنی (تن)





()



[]

[]

()

							*

*



()	
()	



()

()	

$$X_n = A(1 + P)^n C(1 + r)^n$$

r

C

P

A n

X_n

[]



()	()	()	()	
.	.		.	
.	.		.	
.	.		.	
.	.		.	
	.		.	
.				

()	
.	
.	
.	
.	
.	
.	



()

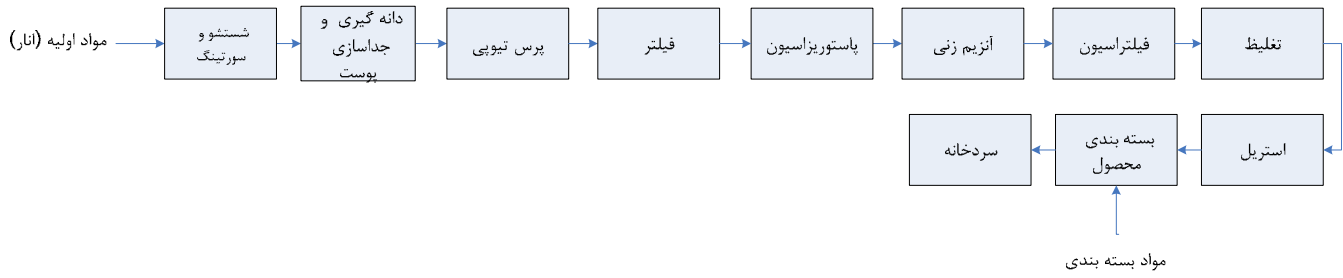
.	
.	
							()

()

.	
.	
							()



()



(cooling

Tower)

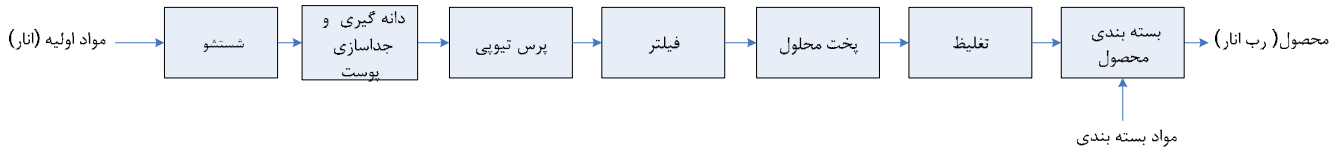
Ultra Filter

Preheater



(Filler)

[]



:

)



[]

BUCHER				





()		
	()	



(*)
()

()	()				



()	()	()		
		(*)		
		(*)		
		(*)		
		(*)		

. ...

() / /

() ()	() ()				



()			

()	()				

()

()

						%

()	()	()	

$$= \quad / (\quad / \quad) = \quad \cong$$

()	()				



:

:

:

...

...



()
()

[]



High Performance) HPLC

(Liquid Chromatography

Tannin

[]

()		



()			

()			

()			
		(m /min)	



()			

()			







·
·
/

·

·



/ /

(www.isiri.org)

[]

[]

[]

[]

[]

www.amazon.com []

www.isna.ir []

[]

www.bornanews.com []

[]

[]

[]

[]